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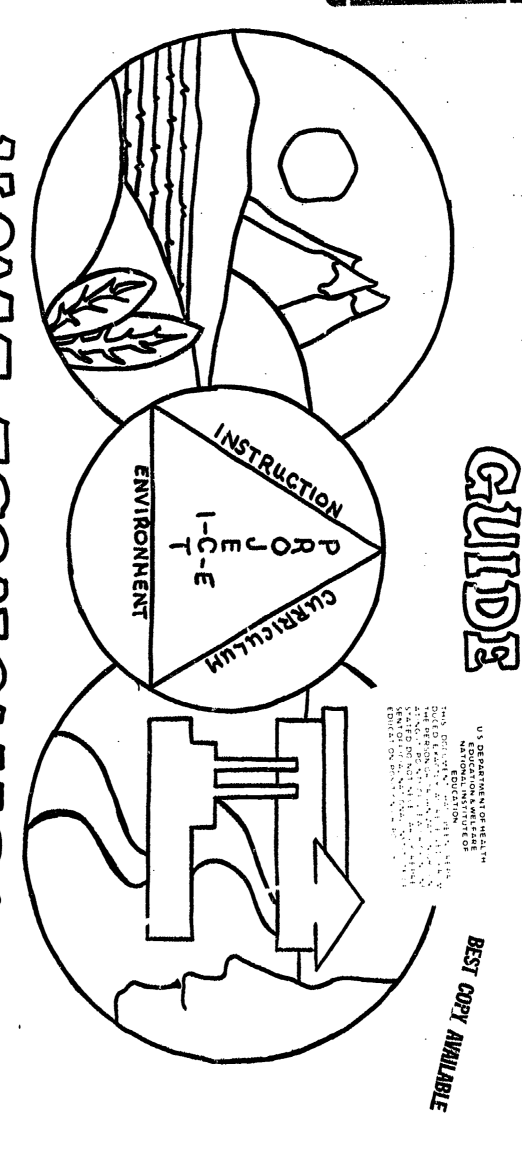
Title III; Instruction Curriculum Environment;

\*Project I C E

#### ABSTRACT

This home economics guide, for use at the secondary level, is one of a series of guides, K-12, that were developed by teachers to help introduce environmental education into the total curriculum. The guides are supplementary in design, containing a series of episodes that develop a sense of family and personal responsibility toward the environment and help the student learn to use and preserve natural resources. The episodes are built around 12 major environmental concepts that form a framework for each grade or subject area, as well as for the entire K-12 program. Although the same concepts are used throughout the K-12 program, emphasis is placed on different aspects of each concept at different grade levels or subject levels. This guide focuses on aspects such as the consumer, housing, and family living. The 12 concepts are covered in one of the episodes contained in the guide. Further, each episode offers subject area integration, subject area activities, interdisciplinary activities, cognitive affective behavioral objectives, and suggested references and resource materials useful to teachers and students. (Author/TK)





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Serving All Schools in Cooperative Educational Service Agencies 3-8-9 Wisconsin Area "B" Regional Project

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Coordinator, C.E.S.A. #9
Project Administrator John F. David

# HOME ECONOMICS PREFACE

sources are also learning family responsibility. Ultimately the necessary, daily, individual acts are the family's intribution to valuing and saving the environment. We feel that it is our responsibility as home economists to instill in our student respect for the environment, sently enjoy. so that future children will be able to enjoy the woods, waters, and other wonders we preand living unit within society. Students in home economics learning to use and preserve re-Families have and always will live in the environment. The family is the basic consuming

materials. termine a small measure of the waste problem; calculate the amount of electricity different home appliances use; or play a simulation game on community planning. These are just a few examples. On the following pages you will find more learning experiences, methods, and other home wastes affect the water supply; compile, save and separate wastes from labs to de-We have many ways to emphasize the environment while teaching basic home economics concepts. Students may visit the sewage treatment plant to see how wastes from the garbage disposal and

Remember, from a small acorn, mighty oaks grow.



In 1969, the First Environmental Quality Education Act was proposed in the United States Congress. At the time of the introduction of that legislation, I stated:

"There is a dire need to improve the understanding by Americans of the ominous deterioration of the Nation's environment and the increasing threat of irreversible ecological catastrophe. We must all become stewards for the preservation of life on our resourcedeficient planet."

continuing degradation of our air and water, and the discussion over brought the question of the envi-ronmental quality of this nation against pollution have all quate energy resources, the reinforce the great need for efpassed by the Congress, much has Environmental Education Act was for the Nation's young people. fective environmental education happened in the United States to to a concern not merely of aesthethe economic costs of the war The intensive concern over adehuman race. tics but of the survival of the In the three years since the

The intense interest by the public in the quality of our lives

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clearly indicates that we cannot clearly indicates that we cannot just use incentives and prescriptions to industry and other sources of pollution. That is necessary, but not sufficient. The race between education and catastrophe can be won by education if we marshall our resources in a systematic manner and squarely confront the long-term approach to saving our environment through the process of education.

As the incessant conqueror of nature, we must reexamine our place and role. Our world is no longer an endless frontier. We constantly are feeling the backlash from many of our ill-conceived efforts to achieve progress.

Rachel Carson's theme of "reverence for life" is becoming less mystical and of more substance as our eyes are opened to much of the havoc we have wrought under the guise of progress. A strong commitment to an allembracing program of environmental education will help us to find that new working definition of progress that is a pre-requisite to the continued presence of life on this planet.

Senator Gaylord Nelson

# DIRECTIONS FOR USING THIS GUIDE

This guide contains a series of episodes (mini-lesson plans), each containing a number of suggested in and out of class learning activities. The episodes are built around 12 major environmental concepts that form a framework for each grade or subject area, as well as for the entire K-12 program. Further, each episode offers subject area integration, multi-cable, both cognitive and affective behavioral objectives and suggested reference and resource materials useful to the teacher and students.

- in design--it is not a complete course of study, nor is its arrangement sequential. You can teach environmentally within the context of your course of study or units by integrating the many ideas and activities suggested.
- 2. The suggested learning activities are departures from regular text or curriculum programs, while providing for skill development.

- 3. You decide when any concepts, objectives, activities and resources can conveniently be included in your unit.
- 4. All episodes can be adapted, modified, or expanded thereby providing great flexibility for any teaching situation.
- s. While each grade level or subject area has its own topic or unit emphasis, inter-grade coordination or subject area articulation to avoid duplication and overlap is highly recommended for any school or district seeking effective implementation.

This total K-12 environmental education series is the product of 235 classroom teachers from Northeastern Wisconsin. They created, used, revised and edited these guides over a period of four years. To this first step in the 1,000 mile journey of human survival, we invite you to take the second step--by using this guide and by adding your own inspirations along the way.

# PROJECT I-C-E TWELVE MAJOR ENVIRONMENTAL CONCEPTS

- 1. The sun is the basic source of energy on earth. Trans-formation of sun energy to other energy forms (often begun by plant photosynthesis) provides food, fuel and power for life systems and machines.
- 2. All living organisms interact among themselves and their environment, forming an intricate unit called an ecosystem.
- 3. Environmental factors are limiting on the numbers of organisms living within their influence. Thus, each ecosystem has a carrying capacity.
- 4. An adequate supply of clean water is essential to life.
- An adequate supply of clean air is essential for life.
- 6. The distribution of natural resources and the interaction of physical environmental factors greatly affect the quality of life.

- 7. Factors such as facilitating transportation, economic conditions, population growth and increased leisure time influence changes in land use and population densities.
- 8. Cultural, economic, social, and political factors determine man's values and attitudes toward his environment.
- 9. Man has the ability to manage, manipulate and change his environment.
- 10. Short-term economic gains may produce long-term environmental losses.
- 11. Individual acts, duplicated
   or compounded, produce sig nificant environmental
   alterations over time.
- 12. Each person must exercise stewardship of the earth for the benefit of mankind.

A "Concept Rationale" booklet and a slide/tape program "Man Needs His Environment" are available from the I-C-E RMC to more fully explain these concepts.

### ACKNOWL EDGEMENT

Project I-C-E Environmental Education K-12 series: The interest and dedicated effort of the following teachers from Wisconsin Area "B" has led to the development of the

Ken Couillard, Hortonville Bill Cole, Gillett Merle Colburn, Algoma Ronald Conradt, Shiocton Willard Coilins, Crivitz Kathryn Colburn, Algoma Lee Clasen, Luxemburg-Casco Bob Church, Little Chute Clifford Christensen, Winneconne Joan Charnetski, Sevastopol Gailen Braun, Lena William Bohne, Kimberly Barbara Jean Bobrowitz, Green Bay Merlyn Blonde, Shawano Carmella Blecha, Green Bay Laura Berken, Oconto Falls Peter Biolo, W. DePere Lillian Berges, Saymour Lousene Benter, Gillett Marie Below, Clintonville David Bell, Neenah Robert Becker, Fox Valley Luth., Appl. Bonnie Beamer, Coleman Angela Anthony, Gibraltar William Behring, Lourdes, Oshkosh Lowell Baltz, Weyauwega William Baggs, Shiocton Dr. Harold Baeten, St. Norbert, DePere Walter Anderson, Wausaukee John Anderson, Peshtigo David Bartz, Sturgeon Bey Anthony Balistreri, Howard-Suamico Peggy Anderson. Green Bay James Anderson, Green Bay Eugene Anderson, Pesntigo Mary Anders, Winneconne Joan Alioto, Denmark D. C. Aderhold, Bonduel

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Peggy Wolfgram, Fulaski

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	Environmental:	Integrated with:	
	CONCEPT NO. 4 - Water	UNIFYING AREA Ma	Management of Personal
	ORIENTATION Water Resources	SUBSTANTIVE AREA	Housing
ŧ.	BEHAVIORAL OBJECTIVES	STUDENT-CENTERED LEA	LEARNING ACTIVITIES
35-4	- 1		Outside or Community:
	Comprehends the effect of household water consumption on environment.	A. Students list all appliances in the home which use water.  l. Compare the amount of water used in various types of washing machines, floor	A. County Extension agent to talk about methods of conserving water in the home.  B. Appliance dealers to talk about water use and feature.
	•	washing machines, floor scrubbers, humidifiers, dishwashers, etc.  2. Students note the amount of water used in the family washing machine for one week and calculate the	apout water use and lead of different water using appliances in the home.
	Affective: Develops a personal plan in the use of household water.	amount which could be saved by running only full loads or using a suds saver.  B. Students introduce small amounts of algae into beakers of water and add varying amounts of phosphorous to discover how phosphate detargent waste affects the environment.  C. Students list recommendations for conserving water in the household by using appliances with care.	BEST COPY AVAILABLE
Married and Artifaction of the Control of the Contr	Skills Used:  1. Comparing 2. Computing 3. Reporting 4. Drawing conclusions		

# CONTINUED OR ADDED LEARNING ACTIVITIES

### Publications:

Consumer Report Yearbook, 1971
(water consumption)
Home Appliances (Better Business Bureau)
What You Can Do About Water Pollution,
#77700-088.

Consumer Product Information P. 0. Box 1205
Arlington, Virginia 22210.

Arlington, Virginia 22210.
Tragedy in the Laundramat, I-C-E RMC.
Planning Your New Water System,
Flint & Walling Manufacturing.
Guide to Modern Water Service, Gould's

Audio-Visual:

City Water Supply, BAVI. Water Supply, BAVI.

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Community:



	CONCEPT NO. 6 - Resources  ORIFNTATION Family Resources	S	Integrated with: UNIFYING AREA
4	BEHAVIORAL OBJECTIVES	STUDENT-CENTERED	D LEARNING
135-	Cognitive:	In-Class:	
OJECT I-C-E 59-70-01	Infers the role the availability of resources plays on the quality of family life.	A. Students research and list family kitchen equipment in ancient, medieval, pioneer and modern kitchens. Example 1. Ancient - bowl and mortar 2. Pioneer - cast iron pan 3. Modern - dishwasher, electric percolator B. Students make a bulletin board of types of outside construction of homes in different	nd list oment in oioneer Example - and mortar iron pan sher, tor construc-
	Appreciates the role the availability of resources plays on the quality of family life.	the natural resources needed to make these homes. Example l. Paper house - Japan 2. Wood - U.S. 3. Adobe - Mexico 4. Stone - Europe C. Students role play a typical day's activities in different historical eras. Example - l. Ancient - women gather berries, roots, etc.	ces needed  Example -   lapan  a typical a typical different xample -   gather etc.
***************************************	Skills Used:  1. Researching 2. Listing 3. Graphic illustration 4. Role playing 5. Writing		river and tends on the puts to ast plugs in cofhair with elects, etc.

(Continued)

# CONTINUED OR ADDED LEARNING ACTIVITIES

### Publications:

"Better Homes and Gardens" "What's New In Home Ec?" "Forecast" Periodicals: "Changing Times"

### In-Class: (Continued)

- Students write an essay, "What my life would be like if half of the electricity, gas and water were not available." Student foods lab where students cannot use electrical appliances or hot tap water.

### Audio-Visual:

"Home Around the World," BAVI.
"Your Space Age Kitchen," Sears.
"New Room in Your Kitchen," Rubbermaid.

### BEST COPY AVAILABLE

# Old woman in area to talk about house-

Community:

Utility company to talk about homes in the future. work in olden days.



<u></u>	E. S. E. A. Title III — PROJE			
Skills Used:  1. Listing 2. Viewing 3. Listening	Affective: Develops changes in living to conserve an adequate supply of water for future use.	Proposes ways to conserve an adequate supply of water essential for family living.	BEHAVIORAL OBJECTIVES  Cognitive:	Environmental:  CONCEPT NO. 4 - Water  ORIENTATION Water Resources
down or eliminate lawn sprink- ling, suds saver, swim at lake or pool instead of home pool.  (Continued)	C. Students view and discuss film, Third Pollution, to see how communities can help manage and eliminate water pollution.  D. Invite a cookware salesman to demonstrate waterless cookery. Students propose ways to conserve water, i.e. bend float arm in toilet tank, quick shower, minimum bath water, use water from dehumidifier instead of throwing away, cut	S o e to block e	In-Class:  STUDENT—CENTERED LE/	Integrated with:  UNIFYING AREA  SUBSTANTIVE AREA
	BEST COPY AVAILABLE	t see lee lated ted how how how as in	LEARNING ACTIVITIES Outside or Community:	Personal & Family Relations Consumer

#### Publications:

Water Pollution and You,
Wisconsin University County Ext.
What Every Woman Should Know and Do
About Pollution, Betty Ann Ottinger,
The House We Live In, An Environmental
Reader, Sheridan Blau and Jolna V.B.
Rodenbeck, MacMillan, 1971.
Your Environment and What You Can Do
About It, A Citizen's Guide,
Richard Saltonstall, Jr.
Walker and Co., 1970. (Continued)

### Audio-Visual:

Third Pollution, #6928, BAVI.
What Are We Doing To Our World,
#7251-7252, BAVI.
Ecology and Man Series, set of 3,
The Management of Water, I-C-E RMC.
Water Pollution - A Complex Problem,
I-C-E RMC.

#### Community:

Sewage treatment plant. Water department.

# CONTINUED OR ADDED LEARNING ACTIVITIES

### In-Class: (Continued)

 Students compile proposals into a survey and distribute throughout community to see if people could accept the proposed ideas.
 Report findings back to class.

# Publications: (Continued)

Everybody's Ecology, Shelley Grassman, Grosset and Dunlap, New York, 1970.
What You Can Do About Water Pollution, #7700-086, Consumer Product Information P. 0. Box 1205
Arlington, Va. 22210.

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<u></u>	E. S. E. A	Þ	OJECT I-C-E 59-70-01:			
Skills Used:  1. Financial planning 2. Discussing 3. Identifying		Affective: Assumes responsibility for consuming to protect the environment.	Analyzes the role of the consumer in terms of economic factors and the status of man's values and attitudes towards his environment.	1	ORIENTATION Family Resources BEHAVIORAL OBJECTIVES	Environmental:  CONCEPT NO. 8 - Values and
mine what stages in the family and individual life cycle would be the happiest and why these times would be happy.  E. Students interview a variety of families to determine values in relation to the family life cycle.  (Continued)	a. Baby b. Preschooler c. School d. Preadolescer e. Young adult stage)	A young career girl buys many clothes, teenager buys many records.)  C. Students draw parallel flow charts of the individual and family life cycles.  1. Child rearing stage	A. Students define the family. B. Students discuss family and individual life cycle. l. Discuss how the family life cycle affects consuming habits. (Example families with young children buy toys.) 2. Discuss how the individual life cycle affects consuming habits (Example suming habits (Example suming habits)		STUDENT-CENTERED	Values and Attitudes UNIFYING AREA
<del>~</del>	BEST COPY AVAILABLE		A. Local bank official to speak on financial planning for families and individuals.  B. Small claims court judge to speak on financial problems common to many families.  C. Consumer consultant from State or University to speak on consumer buying habits.	Outside or Community:	REA Consumer  LEARNING ACTIVITIES	Management of Personal and Family Resources

# SUGGESTED RESOURCES CONTINUED OR ADDED LEARNING ACTIVITIES

### Publications:

Erik Erikson, Childhood and Society, Penny's Value Kit.

### Audio-Visual:

Life cycle transparencies "Forecast Marriage and Money" Financing a New Partnership, Penny's. Basics for Family Living: Management, Institute of Life Ins.

Community:

### In-Class: (Continued)

- When you were first married, what was most important to you? When your first child was born, what was most important to you?
- When you had preschool children what was most important to you?
- .TT Students plan a household budget for a family at three different stages of the family life cycle to determine how many environmental resources are used at each stage.

  Students list material things that would be purchased because of specific values and discuss how these purchases would affect the
- ٠ environment.



Environmental:	Integrated with:	
CONCEPT NO	Acts UNIFYING AREA	Personal and Family Relations
ORIENTATION Waste Control C	Consumer Ed. SUBSTANTIVE AREA	Consumer
BEHAVIORAL OBJECTIVES	STUDENT-CENTERED LEA	LEARNING ACTIVITIES
Cognitive:	In-Class:	Outside or Community:
Comprehends the role family waste disposal has on the environment.	Students record everythin the home tossed out, disposed of, etc. for one week.	County planner - speak current problems in was disposal.
*******	_ •	B. School janitor - speak to students about how they could help control waste
DJECT I(	dents vie lowing fi ce dispos	<pre>in school. C. Sanitation engineer - speak to students on how people can make his job easier by</pre>
Affective:	The Gifts.  D. Students write laws that may	<pre>doing some things at home. Example - flattening cans, separating</pre>
Accepts responsibility for disposing of family waste to protect the environment.	feasibly be enforced near future for cont family wastes and di results of not follo	cans from paper, etc.  D. Concerned Housewives can provide speaker to talk on "Ecology in the Home."
E. S. E. A	these laws.  1. Outlaws garbage disposals.    2. Limited lawn sprinkling,    etc.	BEST COPY AVAILABLE
Skills Used:  1. Writing 2. Discussing 3. Viewing 4. Classifying 5. Decording		
י אפנטו עוווע	• •	

# CONTINUED OR ADDED LEARNING ACTIVITIES

### **Publications:**

Solid Waste Disposal, Brown County Planner. Solid Waste and You, University of Wisconsin-Extension.

### Audio-Visual:

Third Pollution, BAVI, #6928.

Mo Time to Waste, Filmstrip, kit, I-C-E RMC.

Recycling Resources, filmstrip, kit, I-C-E RMC.

Solid Waste - A New Pollutant, filmstrip kit, I-C-E RMC.

Films:
The Gifts, I-C-E RMC.
The Stream, I-C-E RMC.
Garbage, I-C-E RMC.

Pollution is a Matter of Choice, BAVI, #7483.

BAVI, #7483.

County planner.
Garbage collector.
Sanitary engineer.
Janitor.



	CONCEPT NO. 9 - Management	i <del>t</del>	Integrated with:
	ORIENTATIONResource Cons	Conservation SUBSTANTIVE AREA	Consumer
4	BEHAVIORAL OBJECTIVES	STUDENT-CENTERED LEA	LEARNING ACTIVITIES
135-	Cognitive:	In-Class:	Outside or Community:
59-70-0	Analyzes possible methods of managing family resources to preserve the environment.	m to disc milies ar onment. backyard,	A. Class go on a field trip to municipal sewage plant. On the way home, stop at garbage dump or salvage
OJECT I-C-E	•	thrownout food, clotle back of the closet, lights on, flushing lown the toilet, near using canned pop, the lawn clippings, etc.	m e n 1
- PRO	Affective:	of family waste and researches I methods of conserving this	stress show how to remake clothes.  D. Institutional cook to
A. Title III	Forms judgments as to responsibility for manag-ing family resources to preserve the environment.	stu in in	speak on how to use overs.
E. S. E.	1	Sign by bathroom light with old lady shaking finger and saying "to light.") Students collect food and make a new dish.	BEST COPY AVAILABLE
***************************************	Skills Used:  1. Brainstorming.  2. Researching.  3. Informal discussion.  4. Graphic illustration.  5. Food preparation.  6. Clothing remaking.	dents remake scicles.	

# CONTINUED OR ADDED LEARNING ACTIVITIES

### **Publications:**

Better Homes and Gardens
1716 Locust Street
Des Moines, Iowa 50303.
A Place to Live,
National Audubon Society
950 - 3rd Avenue
New York, N. Y. 10022.

### Audio-Visual:

Recycling Resources, I-C-E RMC.

The Junkdump, I-C-E RMC.

The Stream, I-C-E RMC.

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Seamstress.
Institutional cook.
Sewage plant.
Garbage dump.
Salvage yard.
Resale store.

Community:



	E. S. E. A. Title III — PF	OJECT I-C-E 59-70-0135-4	4
1. Decision making. 2. Party planning. 3. Interviewing techniques. 4. Identification of goals.	Affective:  Judges actions based on long- term environmental effects.	Cognitive:  Evaluate the effect short-term economic gains have on long-term environmental losses and their relationship to the family.	CONCEPT NO. 10 - Economic ORIENTATION Environmental BEHAVIORAL OBJECTIVES
	using these factors in determining achievement of goals.  a. Time b. Cost c. Recurrance d. Energy C. Identify economic goals in case studies. D. Students write situations that are economically inexpensive now but costly to environment in the long rin	ual m g oal ter ter ter ter ter ter	Planning  Control Consumer Ed.  STUDENT-CENTERED LEA
Students use answers as a stimulus for discussion and student-teacher analysis.	achieve economic goals?  3. Do you see your business or industry as having any effect on the environment?  4. What are some things you could do to achieve short-term economic gain which would result in long-term environmental losses?  5. Do you see your business as having any effect on family life?  6. Do family considerations	A. Interview community business, political, etc. persons to determine short-term economic gain that would result in long-term environment losses. Sample questions:  1. What are your specific economic goals?  2. What are some methods you could employ to	Personal & Family Relations  REA Consumer  LEARNING ACTIVITIES

A Handbook for Environmental Action	Career Education in the Environment,	Publications:	SUGGESTED RESOURCES
F. Plan and carry out a party that would have no long-ter	In-Class: (Continued)		CONTINUED OR ADDED LEARNING ACTIVITIES

### Audio-Visual:

Conservation Road: Story of Our Natural Resources, #0468, BAVI.

Junkdump, I-C-E RMC.

Jobs, J. C. Penny. Conservation of Natural Resources, #0467,

Community:

- environmental effects. E
- <u>۾</u> Investigate career goals and evaluate in terms of economic gain, environmental loss and family life.
  Example: Economic gain Environmental loss Career goal questionable depends upon farming techniques generally close knit farmer

Family life

E. A. Title **PROJECT** -C--E -70-0135 59. Skills Used: Affective: Cognitive: ORIENTATION CONCEPT NO. Environmental: BEHAVIORAL GBJECTIVES on selecting housing. values and attitudes have Analyzes the effects man's in selecting housing. Weighs values and attitudes Graphic illustration Computing Viewing Research Discussing Allocation of Resources 8 - Values and Attitudes ລ == 77 m 0 **8** 5 P In-Class: closing cost, moving, taxes, upkeep, landscape, insurance. a mobile home. (Buying cost, license, taxes, lot rent, indeposit, utilities, phone,
rent, insurance, etc.) using computations and illus-Students make a bulletin board Compute the cost of buying a house. (Initial cost, include. type of housing they would sestudents write a paper on the Based on the information above, home, renting and building a home. trations of owning a mobile quality and price range. ship to compare styles, Visit a mobile home dealersurance, accessories, etc. Compute total cost of owning Students compute total cost View and discuss film. Research and discuss the for renting. (Ex. - Security various types of housing lect and features they would to school. Students bring rental ads Homes Around the World. house. STUDENT-CENTERED LEAFNING ACTIVITIES UNIFYING AREA SUBSTANTIVE AREA Integrated with: buying or A **Outside or Community:** and Family Resources Housing Management of Personal ? Ś 4. ω Students should contact: Contractor - on what Mobile home dealer cost and style of a home. authority to discuss Government housing a good place to live. Realtor - how to find mobile homes. to check when buying trends. on consumer housing subsidized housing. the university to speak from the state or from Consumer consultant BEST COPY AVAILABLE

# CONTINUED OR ADDED LEARNING ACTIVITIES

### Publications:

The House We live In, An Environmental Reader, Sheridan Blau and John V. B. Rodenbeck, MacMillan, 1971.

Homes With Character, Craig & Rush Homemaking for Teenagers, Book 2.

Designs for Low Cost Wood Homes, #0101-0019 and Selecting and Financing A Home, Selecting and Financing A Home, P. O. Box 1205, Arlington, Va. 22210.

Morton, Ruth & others, The Home, Its Furnishings and Equipment, McGraw-Hill.

(Continued)

### Audio-Visual:

Homes Around the World, BAVI, #4010.

Visual Products Division. 3 M Co.,

3 M Center, St. Paul, Minn. 55101.

Home Styles, Values and Goals

Attitudes & Manner: Their Influence
on Accomplishments.

The Rational Decision - Making Process.

Home Management - Outside Influence.

#### Community:

Publications: (Continued)

Housing Today, Helper, Donald E. and Paul I, Wallach, McGraw-Hill. Buying or Selling Your Home, Denton, John H., Barrows, n.d.



	E. S. E. A. Title III - PROJE	CT I-C-E 59-70-01	35-4		
Skills Used: 1. Map reading. 2. City planning. 3. Decision making. 4. Gathering facts. 5. Creative small group. 6. Problem solving. 7. Critical thinking.	Affective: Believes in the importance of planning for land use.	Analyzes the effect of exceeding city carrying capacity on quality of life.	BEHAVIORAL OBJECTIVES  Cognitive:	ORIENTATION Urban Growth	Environmental:  CONCEPT NO3 Carrying Capacity
F. Continuum play on the effects of over-crowding an area.	couple moves into neighborhood and finds out an apartment developer is trying to build an apartment complex in the neighborhoodrequires zoning regulation changes.  1. Debate pros and cons 2. Conclusive/decision 5. Students create own case studies in small groups.  Speaker or study of zoning regulations and city planning.  E. Students use simulation game, Man and His Environment.	entifin ov Ex. Ex. schoo , une tion, udies change	STUDENT-CENTERED LEAI	SUBSTANTIVE AREA	Integrated with:
23	BEST COPY AVAILABLE	<ul> <li>A. City Planner to speak to class about current problems in planning city, zoning regulations, etc.</li> <li>B. Alderman to speak on "crowding" problems within his district.</li> </ul>	LEARNING ACTIVITIES Outside or Community:	Housing	Management of Personal and Family Resources

# CONTINUED OR ADDED LEARNING ACTIVITIES

### **Publications:**

Population Bomb, Paul Erhlick.

A Good Life for All People, Year book,

Dept. of Agriculture, 1971.

City and/or town maps--City or

Town Halls.

### Audio-Visual:

Man and His Environment,
Simulation game, Coca Cola Co.,
Project I-C-E RMC.
Don't Crowd Me, BAVI.
City and It's Region, BAVI.
Cars or Paople, BAVI.
City in Crisis: What's Happening?,
BAVI.
City Reborn, BAVI.
Expanding City, BAVI.
Living City, BAVI.
Urban, BAVI.

### Community:



		E. S. E. A. 1	Title III - PRO	DJECT I-C-E 59-70-01	354	
i.	Skills Used: 1. Interviewing 2. Planning 3. Recommending 4. Listing 5. Discussion 6. Map making	tribute to ramily living.	dgements and ibility in ating or classing or classing environments or the family of the family or th	Proposes a plan for managing, manipulating, or changing an existing environment to contribute to family living.	BEHAVIORAL OBJECTIVES  Cognitive:	CONCEPT NO. 9 - Management ORIENTATION Environmental Qua
(Continued)	7. Is there an effective pesticide control? 8. How vigorous is the community's program for waste disposal? 9. Is there a conservation commission?	t regional ns exist? there a par ceation dep there an ov ceation pro there an ag	stand on the med community need problems and a organizations? Is there a Pla Commission?	involved in of environme sewage treat trees, remo estionnaire mmunity as t and availabl ions: lected offic	STUDENT—CENTERED LEA In-Class:	UNIFYING AREA  Quality  SUBSTANTIVE AREA
25		BEST COPY AVAILABLE		A. Guest speaker - elected officials to voice opinion on community needs, key problems and available organizations.  B. Chamber of Commerce, Better Business Bureau, Project ICE, CESA 9, to speak on environmental planning.	LEARNING ACTIVITIES  Outside or Community:	Management of Personal and Family Relations Housing

#### **Publications**

Washington, D.C. Environmental Quality, The Citizen's Advisory Committee on 700 Pennsylvania Avenue, N.W 20006.

### Audio-Visual

Junkdump, Project I-C-E, RMC. Garbage, Project I-C-E RMC. The Stream, Project I-C-E, RMC. 2967 6843 3345, 1487, 1696 All of the People, All of the Time, \$5.00. Place to Live, \$3.00. Urban Sprawl, \$6.75. Expanding City, \$2.00. Cities in Crisis, \$7.50. iving City, \$4.00. ity Reborn, \$3.50.

#### Community:

Elected officials.

# CONTINUED OR ADDED LEARNING ACTIVITIES

### In-Class: (Continued

- . Φ Is there a local land trust?
- Draw conclusions as to desirability of neighborhood. Is there a soil conservation district?
- Inventory fellow students, other teachers and staff members List recommendations for community improvements.
- as to attitudes regarding the community. Do you feel this is a progressive or conservative
- community?
- Would you prefer to live in a progressive or conservative community? Why? or Why not?
- iu Involve community members in recognizing existing problems--
- this could be done by means of a poster campaign. Make paper mache' relief map of city and place toy houses, apartments, businesses, etc. according to zoning ordinances.

E. A. Title III -**PROJECT** I-C-E 59-70-0135 Skills Used: Affective: Cognitive: BEHAVIORAL OBJECTIVES ORIENTATION CONCEPT NO. **Environmental:** of others. ship in relation to private for environmental steward-Accepts responsibility home ownership and rights upon or violate the rights and should not encroach ownership is stewardship of others. Comprehends that private Writing Discussion Defining Viewing and listening Urban Growth 12 - Stewardship רויז . D C B A. in-Class: 2 View and discuss filmstrip, and discuss housing develop-The Urban Crisis. rights of others. ment and its effects on the Listen to song Little Boxes. Small groups Crisis and discuss.

Define term, stewardship. View filmstrip, The Housing Divide class into 2 teams, guess "Who Done It." teries and have teams of others. violation on the rights mental stewardship and depicting poor environ-Students write mystery have narrator read myscharacters involved and stories introducing STUDENT-CENTERED LEARNING ACTIVITIES UNIFYING AREA SUBSTANTIVE AREA Integrated with: Housing and Family Resources Management of Personal Outside or Community: 10. 7654 ordinances on: sentative to explain local Local government repre-BEST COPY AVAILABLE water pollution controls air pollution controls garbage collection drainage field pet control noise pollution burning dund duns snow blowing sprinkling snowmobiling lawn mowing and

# CONTINUED OR ADDED LEARNING ACTIVITIES

### Publications:

Mood Decay in Houses, How to Prevent and Control It, Consumer Product Infor. P. 0. Box 1205, Arlington, Va. 22210. Buying or Building a Home. Better Business Bureau.

National Relocation and Housing Guide. Global Van Lines, One Global Way, Anaheim, Calif. 92803. The House We Live In. An Environmental Reader, Sheridan Blau and John V. B. Rodenbeck, MacMillan, 1971, \$6.00.

### Audio-Visual:

The Housing Crisis, filmstrip, I-C-E RMC.

The Urban Crisis, film, I-C-E RMC.

Focus on America, film, I-C-E RMC.

The Northwest Region, film, I-C-E RMC.

What You Should Know Before You Buy a Home, U. S. Savings & Loan League, Modern Talking Pictures Service, 1212 Ave of the Am., N.Y., N.Y. 10036.

Garbage, I-C-E RMC.

A Place to Live, BAVI, 1696, \$3 rental.

Junkdump, BAVI 7650, \$9 rental, ICE RMC.

Cities in Crisis: What's Happening?

BAVI, 0887, \$7.50.

Little Boxes, song, Simon & Garfunkel.

Federal Housing Administration. Housing and Urban Development. Housing Authority. Local Contractor.



•		E. S. E. A.	Title III - PRO	DJECT I-C-	-E 59-70-01	35-	4			
	Skills Used:  1. Defining 2. Listening 3. Demonstrations 4. Interviewing 5. Writing		Affective:  Believes in the importance of conserving electricity.	•	Applies stewardship principles when using electrical appliances so resources will be available for future generations.	Cognitive:	BEHAVIORAL OBJECTIVES	ORIENTATION Resource Conser	CONCEPT NO	Danie American
(Continued)	olts = Wolfs =	the pt cons t cons ke amp me app amount	others and/or read articles on electrical blackouts and electrical rationing.  E. Students write editorials and/or 25, 50 and 100 years from now articles on conserving electrical rations.	(circuits). Students give oral lab demonstrations home appliances (in tage requirements).	A. Students define and discuss stewardship. B. Students listen to guest speaker speaking on electrical capacity of homes	In-Class:	STUDENT-CENTERED LEA	Conservation SUBSTANTIVE AREA_	ip unifying area	
30		BEST COPY AVAILABLE	new appliances consume.	homes.  B. Appliance salesman to speak about new types of appliances coming on market and amount of resources the	A. Wisconsin Public Service or electric company area representative and/or electrician to speak on electrical capacity in	Outside or Community:	LEARNING ACTIVITIES	Housing	Management of Personal and Family Resources	

### Publications:

"Ways to Reduce Fuel Consumption on Reader's Guide

"Ways to Reduce Energy Consumption and Household Heating" 0303-0888.

Consumer Product Infor., P. O. Box 1205, Increase Comfort" 7700-020.

Arlington, Va. 22210. Electrical Portable Appliance,

G. E. Housewares Div., Bridgeport,

Conn., 06602.
Small Cooking Appliances,

400 West Washington, West Bend, Wis. Audio-Visual: 53095. (Cont. Home Service Dept., West Bend, (Cont.

"What Are We Doing to Our World?" 7251-7252, \$21.00, BAVI.

# CONTINUED OR ADDED LEARNING ACTIVITIES

In-Class: (Continued)

Example: A toaster takes 9 amps

9 amps x 120 (house voltage) = 1080 watts 1080 watts  $\div$  1000 = 1.08 kH pwatts 1.08 kilowatts x \$.15 electrical co. charge = \$.16 to run a toaster for one hour.

fry pan, stove burner, electrical griddle, and oven. Students may work out the different costs of using an electrical

the United States Today. From the Saturday Review, Oct. 28, 1972, Transparency idea to stimulate discussion, Uses of Energy in

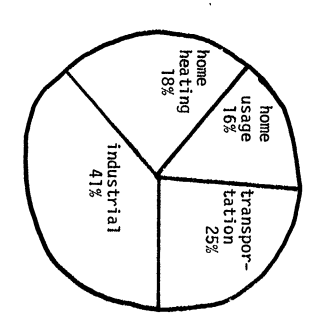
Electric Rates: pp. 64-66.

Ist 100 = \$.0362 500 = \$.0243 900 = \$.0224

over 1500 = \$.0203

Publications: (Continued)

Golden Valley, Minn. St. Louis, Missouri, 63130. 438 N. Skinker Blvd., Poll Findings on Usage of Electricity, Eau Claire, Wisconsin 54702. Environmental Cost of Electrical Power, National Presto Ind., Environmental Science Center, Small Electrical Appliances, Jean E. Abrahamson Environment,



### BEST COPY AVAILABLE

### Community:

company representative. Wisconsin Public Service or electric Library. Electrician. Newspaper morgue.

E. S. E. A. Title III - PROJECT I-C-E 59-70-0135-4									
Skills Used:  1. Listing 2. Viewing 3. Listening		Affective: Appreciates the role clean air plays in maintaining comfortable living.	•	Comprehends methods of air control in the home for comfortable living.	Cognitive:	BEHAVIORAL OBJECTIVES	ORIENTATION Air quality	CONCEPT NO. 5 - Air	Environmental:
		numiditier takes water out of the air.)	Service sl Comfort Cor to speaker ent equipme	A. Students list methods air is manipulated in the home (heated, humidified, purified, etc.).	In-Class:	STUDENT-CENTERED LEAF	SUBSTANTIVE AREA	UNIFYING AREA	Integrated with:
	BEST COPY AVAILABLE		forced air, hot water, etc. B. Appliance salesman speaks on different types of appliances and how they function, i.e. humidifier, dehumidifier.	A. Furnace and appliance repairman speak to class on different types of furnaces available, i.e.	Outside or Community:	LEARNING ACTIVITIES	Housing	Management of Personal and Family Resources	

### Publications:

Three Giant Steps to Clean Air, 7700-089 Consumer Product Infor., P. O. Box 1205, Arlington, Va. 2-210. Air Pollution, John Quigley Local Extension Service.

Are You Polluting Your Own Home?
Science Digest 66:22-6.
Facts About Gas Heaters, Gas Appliance Mfg. Assn., 60 E. 42nd St., N.Y., N.Y., 10017.
Room Air Conditioners, Air Conditioning Dept., G. E., Appliance Park, Louisville, Ky. 40225. (Continued)
Audio-Visual:

Wisconsin Public Service.

Smog - simulation game, ICE RMC.

Air Pollution, 0678, \$4.00 BAVI.

### Community:

Appliance stores. Furnace Manufacturers.

# CONTINUED OR ADDED LEARNING ACTIVITIES

Publications: (Continued)

Home Ventilating Fans, Hunter Div., Robbins & Meyers, Inc. 2500 Frisco Avenue Memphis, Tenn. 38114.

	E. S. E. A. Title III - PRO	OJECT I-C-E 59-70-0135	-4	
Skills Used:  1. Expressing feelings 2. Searching 3. Identifying 4. Discussing	Affective: Shows awareness of the effects designs of housing play on the environment.	Comprehends how the use of the design elements in housing produce significant environmental alterations over time.	Comitive:	
lominates. introduce (shiny, avy, etc. Continued	Sample Questions:  1. Which colors blend with the environment?  2. Which colors stand out and emphasize the house?  3. Which colors are most pleasing?  B. Teacher introduces basic lines housing pictures in which one type of line	cher holds uplored pieces of students writel about special	In-Class:	Acts UNIFYING AREA SUBSTANTIVE A
	BEST COPY AVAILABLE	A. Local interior decorator to discuss creating living environments.  B. Florist or naturalist to discuss bringing the outdoors indoors.	LEARNING ACTIVITIES	

### Publications:

Caprolan Color Quiz Book,
Allied Chemical Corp.
61 Broadway, N.Y., N.Y. 10006.
Color Wheel Coordinator,
Carpet Marketing
E. I. DuPont deNemours & Co., Inc.
Wilmington, Del. 19898.

## Audio-Visual:

Decorating and Planning Your Home:

Some Basic Ideas, BAVI, 6786.

Decorating Made Easy, Sears.

Design for Living, BAVI, 0722.

Color, \$4.00, BAVI, 7341.

Color Keying in Art and Living, \$3.50, BAVI, 0453.

Use Color with Confidence,

Rit Dye Best Foods Div.,

Corn Product Co., 717 - 5th Avenue,

N.Y., N.Y. 10022.

Color Newsreel, Modern, 1212 Avenue of America, N.Y., N.Y. 10036.

Community:

# CONTINUED OR ADDED LEARNING ACTIVITIES

# In-Class: (Continued)

- C. 1. Students collect various magazine housing pictures in which one type of texture predominates.
- D. Student discussion of the type of living environment they want to create (exciting, restful, natural, etc.) and how to achieve this through color, line and texture.

   Students evaluate how the housing fits into natural

surroundings.

***************************************	E. S. E. A. Titl	e III – PR	OJECT I-C-E	59-70-01:	35	4		···	
Skills Used: 1. Observing 2. Analyzing 3. Drawing	than the current style.		•	Comprehends how over-consuming for home remodeling affects the environment.	Cognitive:	BEHAVIORAL OBJECTIVES	ORIENTATION Environmental A	CONCEPT NO. 19 - Economic P	Environmental:
analyze for remodeling.  1. Class views pictures house and lists desi and undesirable feat  2. Each student draws a solution for one und able feature (example)	students work on scavenger sheets to find different styles of housing (Cape Cod, ranch, Swiss, Victorian, etc.) different styles of windows (bay, picture, dormer, sliding, swinging, permanent).  B. Class selects one house to		periods. nts analy of a hom lation to n tile, e lope of l	A. Students walk through neigh- berhood around school, l. teacher points out styles	In-Class:	STUDENT-CENTERED LEA	Aesthetics SUBSTANTIVE AREA	Planning UNIFYING AREA	Integrated with:
	BEST COPY AVAILABLE		housing. C. Interior decorator talk on aesthetics in housing exteriors.	A. Contractor talk on housing style.  B. Art instructor talk on line.	Outside or Community:	LEARNING ACTIVITIES	Housing	Personal and Family Relations	

### Publications:

The Home, Morton & Others.

Homes with Character, Craig & Rush.
How to Get the Most for Your Money
When you buy a Home, American Land
Title Assn., 725 Eye St., N.W.,
Washington, D.C. 20006.
How to Buy a Good Window, Anderson
Corp., Bayport, Minnesota 55003.
Home Improvement Booklets, Better
Homes for All America, Dept. BN 5,
1716 Locust, Des Moines, Iowa 50303.
(Continued)

## Audio-Visual:

# CONTINUED OR ADDED LEARNING ACTIVITIES

# In-Class: (Continued)

- B. 2. an eavestrough that drains in the center front of the house could be moved to a front corner).
- Students list money and natural resources needed to make the changes and determine whether they are warranted or not.

# Publications: (Continued)

What You Should Know Before You Buy a Home, Modern, 1212 Ave. of Am., N.Y., N.Y. 10036.

BEST COPY AVAILABLE

Contractor Interior decorator

Community:

	E. S. E. A.	_ >	OJECT I-C-E				ORI	CO	
Skills Used:  1. Discussion 2. Graphic illus. 3. Listening 4. Debating		Affactive: Perceives that food will limit the world's carryi capacity.		Comprehends that a limiting factor population.	Cognitive:	BEHAVIORAL OBJE	ORIENTATION	CONCEPT NO	Environmental:
		od will carrying	•	food is in world		OBJECTIVES	Resource Conservation	3 - Carrying Capacity	
		question, "What way will we handle world food problems in the future?"  D. Debate or panel discussion on meat boycotts and government controls.	food problems.  1. Collect and display articles on bulletin board.  C. View film, Secret Hunger and discuss film and answer	A. View and discuss the film, Hungry Angels. B. Watch newspapers and magazines for articles dealing with world	In-Class:	STUDENT-CENTERED LEA	SUBSTANTIVE AREA	Integrated with:	•
		BEST COPY AVAILABLE	"How food problems handled among the	A. Representative from County Extension Agency or Social Services. 1. Speak to students -	Outside or Community:	LEARNING ACTIVITIES	Foods and Nutrition	Management of Personal and Family Resources	

CONTINUED OR ADDED LEARNING ACTIVITIES

### **Publications:**

A Good Life For All, U. S. Dept. of Agriculture yearbook, ICE RMC.

## Audio-Visual:

Hungry Angels, BAVI, #7349.

Secret Hunger, BAVI, #7918.

Tomorrow's World: Feeding the Billions, BAVI, #7561-7562.

To Feed the Hungry, BAVI, #7913-7914.

### Community:

County Extension. Social Services.



	E. S. E. A. Title	III - PROJEC	T I-C-E 59	<del>7001</del> 3	35	4		
<ol> <li>Skills Used:</li> <li>Food preparation</li> <li>Research</li> <li>Graphic illustrations</li> <li>Defining</li> <li>Discussion</li> <li>Developing projects</li> </ol>		Affective:  Devoted to the ideals of solving world food problems.		Analyze effects of available foods on quality of life.	Cognitive:	BEHAVIORAL OBJECTIVES	ORIENTATION Resource Conservation	CONCEPT NO. 6 - Resources
F. Research effects of food additives and pesticides on available foods.  1. Students view effects of pesticides and additives on foods under microscope (or)  2. Students compare naturally grown foods with additives.	problems. prepare bulleting prepare bulleting prepare bulleting articles area of food lem. Example - prokor-Biafria.	to a poor family in the area. ID. Search for current news articles about world food problems. It. Students note effect on quality of life and underline factors causing the	and lo	A. Students define quality of life in terms of food	In-Class:	STUDENT-CENTERED LEA	substantive Area	Integrated with:  UNIFYING AREA
	BEST COPY AVAILABLE		Own country.  B. Community member to speak on raising organic foods.  C. FHA project to feed the poor.	A. AFS student to relate food problems of his	Outside or Community:	LEARNING ACTIVITIES	Foods and Nutrition	Management of Personal and Family Resources

(Continued)

### Publications:

on mercury poisoning of fish. Life magazine, June, 1972, issue Organic Gardening Prevention Magazine For a World of Plenty, Union Carbide. Today's Health

## Audio-Visual:

Who Shall Reap, BAVI. Expanded Nutritions Program, University Extension or BAVI. University Extension. Nutrition for Young Minds, Fraud Fighter, BAVI.

### Community:

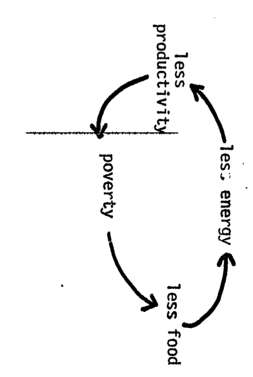
AFS student Community member who raises organic

# CONTINUED OR ADDED LEARNING ACTIVITIES

## In-Class: (Continued)

- ភ Report on current research and legislation related to available foods affecting the quality of life. Example: Mercury poisoning, botulism, seaweed, etc. Students make up a menu for the year 2000 and orally respond to eating foods on this type of menu.

Bulletin board idea: "Cycle of too little food."





	E. S. E. A. Title I	I - PR	OJECT I-C	C-E 59-70-	0135-	4			
Skills Used:  1. Identify food sources 2. Draw conclusions 3. Tasting	food	Affective:		Applies information about foods available throughout the world to own food sources and diet.	Cognitive:	BEHAVIORAL OBJECTIVES	ORIENTATION Resource Conse	CONCEPT NO. 6 - Resources	Environmental:
	B. Students research and present oral reports on types of foods from the various sources above and from various regions (Scandanavian, French, Oriental, etc.).  C. Tasting lab - collect foods from different climates and different parts of the world, prepare, and students taste.		<del></del>	A. Students organize into groups to brainstorm types of foods available from:  l. Land a. tropical b. moist	- 1	STUDENT-CENTERED LEA	Conservation SUBSTANTIVE AREA	UNIFYING AREA	Integrated with:
	BEST COPY AWAILABLE		or ec	A. Interview people who have traveled in other areas or are natives of other areas.  1. What staples do you use in your country?  2. How does geography	O	LEARNING ACTIVITIES	Food and Nutrition	Management of Personal and Family Resources	

# CONTINUED OR ADDED LEARNING ACTIVITIES

### **Publications:**

Prevention Magazine
Forecast
Seafood and Health, 7700-079
Consumer Product Information
P. O. Box 1205
Arlington, Va. 22210.

## Audio-Visual:

Food Cycle and Food Chains, BAVI. Tomorrow's World: Feeding the Billions, BAVI.

BEST COPY AVAILABLE

## Community:

Specialty stores.
Exchange students.
Natives of other lands.
Restaurant chefs.



	Skills	E.	S. E.	Α.	Titl				T	JEC		I-C			<del></del>	•	135_ င		<u></u>	<del></del>	ς C	ū.
1. Identifies 2. Researching 3. Making continuum	Ils Used:				01 1000.	vancements	Appreciates techr	Anecuve.	***************************************					•	out history.		Cognitive:	BEHAVIORAL OBJEC	ORIENTATION		CONCEPT NO.	Environmental:
uum						in provision	technological								s, cirougii-	S		CTIVES	Resource Conservation		6 - Resources	
	מות לו בשבוונ.	$\alpha$	and/or environmentcontrol	re or	<pre>l. For example, illustrate:   Cave man == future denen=</pre>	bulletin board or wall.	trations, slogans, etc. on	results on co		l. Technology		3. Modern times	. Ancien	•	areas of history to be	strip, Foo	In-Class:	TUDENT-CENTERED LEAF	SUBSTANTIVE AREA		UNIFYING AREA	Integrated with:
		BEST COPY AVAILABLE		י י י י י י י י י י י י י י י י י י י	food now and food	you experience be	future?	you 1	3. What predictions can	c. What toods do you now rely on?	on as	or tood sources your family or you relied		food preparation	regarding tood sources	A. Interview senior citizen	Outside or Community:	LEARNING ACTIVITIES	Foods and Nutrition		Management of Personal and Family Resources	

# CONTINUED OR ADDED LEARNING ACTIVITIES

### **Publications:**

Organic Gardening
Prevention Magazine
Forecast for Home Economics,
Feb., 1972.

## Audio-Visual:

Food Through the Ages, Science Research Associates.

History of Food Preservation, Ball.

Keeping Food Safe to Eat,

Consumer Product Information
P. 0. Box 1205

Arlington, Va. 22210.

Food for a Modern World, BAVI.

History of Pressure Cooking,

Presto.

Community:



	E. S. E. A. Title III	- PRO	DJECT I-C-E	59-70013	35	'; 	· · · · · · · · · · · · · · · · · · ·	<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>	
Skills Used:  1. Defining 2. Listing 3. Debating 4. Observing	the interaction environment paring an ecosys	Affective: Believes in the importance		Comprehends the interaction of foods and the environment which forms an ecosystem.	Cognitive:	BEHAVIORAL OBJECTIVES	ORIENTATION Resource Conse	CONCEPT NO. 2 - Ecosystem	Environmental:
	olution, min water, 1 arbage dispin water, 1 n water, 2n a field stem. Write an esprotect the ugh wise us	pollutir Ex gr	needed, foods left to spoil, etc.  C. Student debate - Clean plate club vs. throwing out undesired food.  Teacher demonstration of foods	A. Students define ecosystem. B. Students list various ways food is wasted. Ex down disposal, thrown out in garbage, gluttoneating more than	In-Class:	STUDENT-CENTERED LEA	Conservation SUBSTANTIVE AREA_	UNIFYING AREA	Integrated with:
	BEST COPY AVAILABLE	sonnel to talk food regulation	etab ria	A. Class take field trip to one or more of the following places to see how food waste are taken care of:	Outside or Community:	LEARNING ACTIVITIES	Foods and Nutrition	Management of Personal and Family Resources	

# CONTINUED OR ADDED LEARNING ACTIVITIES

### Publications:

Eat and Grow Slim,
American Institute of Baking
400 East Ontario Street
Chicago, Illinois 60611
Home Refuse Storage,
Consumer Product Information
P. O. Box 1205
Arlington, Va. 22210.
Down the Drain,
Consumers Institute
GE Appliances Park
Louisville, Ky. 40225.
Audio-Visual:

Food Cycle and Food Chains, BAVI, #5698. Junkdump, Film, ICE RMC. Garbage, Film, ICE RMC. Food Preparation, Film, BAVI, #3163.

### Community:

Grocery store.
Sewage plant.
Fruit and vegetable farm.
School cafeteria.
Restaurant.
Drive-In.

State Board of Health personnel.



BEHAVIORAL OBJECTIVES	ORIENTATION		CONCEPT NO.	Environmental:
CTIVES	Resource Conservation		l- Energy	
STUDENT-CENTERED LEARNING ACTIVITIES		distriction of the control of the co	IMIEVING AREA Himan Crouth and Child Douglooment	Integrated with:

•		•	E.	S. E.	Α.	Title	e 11		Ы	RO	JE	СТ	1	-C-	-E	5	9-	-70	0-01	35	1
	<ol> <li>Graphic illustration</li> <li>Defining</li> <li>Discussion</li> <li>Drawing</li> </ol>	Skills Used:					9	Appreciates the sun as a	•	A fforting				•			foods.	body's need for nutritious	hends the hergy. Co	Cognitive:	BEHAVIORAL OBJECTIVES
		tu.				ם כ	(	٦						*****	•		œ		A.	In-	
c. function	be handed in on Nutrients.  1. Illustrate a. Kind b. Source	trient that ts prepare n	group.  3. Object is for the students l to guess the specific l	2. Each group makes up a list point of nutrients for the other party of nutrients for nutr	מאנד	charades with nutrients	the cycl	Students draw a chart illus-	•	7. Minerals	6. Carbohydrates	5. Protein	A Fate	2. Vitamin	1. Nutrition	words, the following terms:	s de	The Magic Alphabet.	View and discuss the movie,	In-Class:	STUDENT-CENTERED LEAF
																₽.			A.	C	LEARNING
47				TOWNERS	BEST COPY AVAILABLE								•		on food cycle.	Ecology specialist to speak	l health	"Role nutrients play in	School nurse to speak on	Outside or Community:	G ACTIVITIES

(Continued)

### **Publications:**

Food and You and The Wonder of You, American Inst. of Baking 400 E. Ontario Street Peoria, Illinois 61614; Also at ICE RMC. Chicago, Illinois 60611. 809 We. Detweiller Drive Chas. A. Bennett Co., Inc. McDermott, Norris & Nicholas Homemaking for Teenagers, Text chapter 13, book 2,

## Audio-Visual:

Nutritional Quackery, BAVI, #6993.
Nutrition Chart, Magic Alphabet, BAVI, #1313. Vitamin D, The Builder, BAVI, #3481. BAVI, #1834. Nutritional Needs of Our Bodies, Food That Builds Good Health, West Bend, Wisconsin. ifetime Stainless Steel Cookware

### Community:

County Extension Agent. School Nurse.

# CONTINUED OR ADDED LEARNING ACTIVITIES

In-Class: (Continued)

- Students play Nutri-Bingo.
  Students participate in buzz session to answer question, "What is the ultimate source of all energy?"

	E. S. E. A. Title III - PR	OJECT I-C-E 59-70-0	135-4	<u> </u>	
Skills Used:  1. Viewing 2. Reviewing 3. Recording 4. Developing a plan	Affective:  Develops a nutritional plan for managing, manipulating, and changing the environment.	Applies nutritional principles in managing, manipulating and changing the environment.	1	ORIENTATION Resource Conse	100
	quate and also in terms of cost (low cost, moderate cost, and high cost).  E. Students suggest changes in food consumption and buying habits that can protect the environment.  F. Students plan a nutritionally adequate week's menu for a low income family.	the filmstrip, The nd discuss.  w Basic 4 and 6 nu ifications.  ifications.  ifications in terms and analyze in termines, costs, and null requirements.  Its suggest change in the suggest change in t	1 1	Conservation SUBSTANTIVE AREA STUDENT_CENTERED LEA	Integrated with:
	BEST COPY AVAILABLE	A. A representative from a social service and welfare department to speak on food stamps and low cost meals for aged, etc.  B. A county extension agent to talk on the expanded nutrition program.  C. Dietician to talk on general nutritional needs.	157	REA Foods and Nutrition	Management of Persona! and Family Resources

### Publications:

Family Food Budgeting, #0100-0873.
Calories & Weight, #0100-0813.

Mutrition, Nonsense and Sense,
7700-056.
Family Food Buying, #0100-1117.
All available from:
Consumer Product Information
P. O. Box 1205
Arlington, Va. 22210.
Pome Meal Planner, General Foods,
White Plains, N.Y. 10602.

# (Continued) Audio-Visual:

The Real You, Consumer Comm.

Dept., Nat'l Livestock & Meat
Board, 36 S. Wabash, Chicago,
Illinois, 60603.

Acne, Modern Talking Picture Service, Inc.
1212 Avenue of the Americas,
New York, New York 10036.

### Community:

Representative - social service.
Representative - welfare dept.

# CONTINUED OR ADDED LEARNING ACTIVITIES

Publications: (Continued)

Important Facts About Iron,
Consumer Products Div.
Miles Laboratories, Inc.
Elkhart, Indiana.
Vitamins and Your Health,
Nat'l Vitamin Foundation
250 West 57th Street
New York, N. Y. 10019.
Nutrient Content of Various Food Products,
Sealtest Foods, Consumer Service
605 - 3rd Avenue
New York, N. Y. 10022.

51	(Continued)	se
		Harve
	ditions, etc.).	d. Pest control
	levels, severe weather con-	
	conditions (altitude, humidity	b. weeding
	variations under other crimate	-
		(
	search a	1. Organic gardening:
	a variety of conditions.	Skills Used:
		. [
	ions ir	
	• Wilce reports	
DEST CUPY AVAILABLE	ranon+c	
DECT OCCU		S.
	spices for classroom use in	
	varı	
	variety or plants.	<u>A</u>
	7 7 7	
	and	1
	D. Beautify school grounds by !	enhances the environment.
ling pests.	various resul	process of gar
various ways of control-	perimental conditions to see	יל ה
ng metnoc	Clues	Acquisints bimsolf
	nesticides (lin	
C Visit to florist to learn	t and	Pl Allective:
manipulated food production.	foods, compost heap, chemicals,	
chemically controlled and	Experiment with types of soils,	) DJI
sirability of organic vs.	itterent me	·
farm to speak on the de-		
a large fruit or vegetable	and natural).	
prietor or manager of	or seeds, (nyprid, treated,	C
B. Health food store pro-	of spods (bubble)	— <b>E</b>
	olloct and displ	
teacher on rood growing		5
	•	•
vocati	inatior	synthesis to growing
A. Guest speaker -	A. Research plant growth	Applies knowledge of photo-
		)13
Outside or Community:	In-Class:	Cognitive:
•	פרומו דיורט	
I ARMING ACTIVITIES	STUDENT_CENTERED IT	BEHAVIORAL OBJECTIVES
י אאמים שווים ויושינו יינוטוי	•	
Foods and Nutrition	SUBSTANTIVE AREA	ORIENTATION Soil Management
Management of Personal and Family Resources	UNIFYING AREA	CONCEPT NO. 1 - Energy
	integratea watn:	
		Environmental:

(Continued)

#### Publications:

Bissell. The Bissell Home Handbook of Gardening,

Agricultural Chemicals,

Manufacturing Chemical Assoc. How Does Your Garden Grow, S. C. Johnson & Son.

Flowers & Plants:- Their Care & Arrange-

ment, Soc. Am. Florists. for a World of Plenty,

Jnion Carbide.

Organic Gardening, periodical. nsects & Diseases of Vegetables in

Home Gardens, Gen. Service.
Audio-Visual: (Con

(Continued)

Making the Most of a Miracle, Recycling Resources, ICE, filmstrip in no. Sg6. Manufacturing Chemists. Nat'l Garden Bureau. See What Seed Can Do For You, Ag. Div. Am Cyanide Co. Roots and All, Am. Plant Food Journal. Food From the Sun, BAVI, #6742.

Community:

# CONTINUED OR ADDED LEARNING ACTIVITIES

In-Class: (Continued)

- Discuss the food chain and write an essay on what foods man eats from each different parts of the food chain.
- View, Recycling Resources, and play Recycling Resources game.

Publications: (Continued)

Pattricia Collins Public Library. Chain of Life, A Story of a Forest Food Cycle,



Skills Used: Affective: Cognitive: BEHAVIORAL OBJECTIVES ORIENTATION CONCEPT NO. Environmental: ment. cides play in the environfood additives and pesti-Sensitive to the effects over time. additives and pesticides play in environmental alterations Comprehends the role food Debate Collecting Comparison Graphic illustration Research Defining Experimentation Exhibits Additives and Pesticides 11 - Individual Acts = G 0 Ш In-Class: and their effect on the cal pesticides and additives Students debate use of chemiplants). differently treated bean cides, then note growth of cartons and treat with pestiplant with different types of Students treat one variety of fects (Ex. - Grow beans in milk pesticides and determine ef-Students make chart showing types and functions of and without preservatives pesticides. AND ONE WITHOUT). Students compare foods with suggest alternate methods of of the various additives, and Students research the function Students exhibit preservative products and label functions bread, ONE WITH PRESERVATIVE preserved, etc.). preserving and enriching foods (Example: in preserving foods. boxes, etc. of food. Students collect cans, bags, Students define food additives. (Example: fortified, enriched, Read labels to determine and list the food additives STUDENT-CENTERED LEARNING ACTIVITIES set out slice of UNIFYING AREA SUBSTANTIVE AREA Integrated with: ₿. P Foods and Nutrition Management of Personal and Family Resources **Outside or Community:** talk on "Types and control on "The role and control of food additives." of pesticides." extension agent to talk and/or exterminator, Agriculture teacher tion representative to Food and Drug Administrafarmer or agriculture BEST COPY AWAILABLE

E.

Title

**PROJECT** 

59--70-

environment.

# Publications:

The Silent Spring, Rachael Carson.

Pesticides and the Living Landscape,
Robert L. Rudd, Univ. of Wis. Press
Box 1379, Madison, Wis.

Pesticides and You, and Food Additives
and You, Univ. of Wis. Ext., Madison.

Pesticides, 5504-0002,
Consumer Product Information
P. 0. Box 1205
Arlington, Va 22210.

(Continued)

## Audio-Visual:

Pesticides, (In the Ecological Crisis Series) Kit 14, ICE RMC. What Are We Doing to Our World? BAVI, #7251-7252.

#### Community:

Agriculture teacher.
Exterminator.
Food & Drug Admin. Rep.
Canning Co. Rep.
Farmer.
Agriculture Extension Agent.

# CONTINUED OR ADDED LEARNING ACTIVITIES

Publications: (Continued)

Everyday Facts About Food Additives, Manufacturing Chemists Assn.
1825 Connecticut Ave., N.W.
Washington, D.C. 20009.
Adolph's Granulated Sugar, Adolph's Ltd. 1800 W. Magnolia Blvd.
Burbank, California.
Adolph's Low Sodium Products, Adolph's Ltd.
Pesticides Are Perilous,
ICE RMC.



**PROJECT** ·C---70-0135 Skills Used: · γ ο γ -Affective: Cognitive: BEHAVIORAL OBJECTIVES ORIENTATION CONCEPT NO. wariety of clothing Environmental: options and their inter-Acquaints self with a relation in ecosystem. munity systems. psychological effect clothing has on family and com-Comprehends the social and Listing Writing Discussion Observation Recording **Ecosystem Relationships**  Ecosystem <u>.</u> œ In-Class: etc., students explain what For example, after viewing pictures of people dressed like hippies, ministers, models, action between personal cloth-Write an essay on the intertype of personality and reing and personal relationships. days. Ex. - student wears records others' reactions. black finger nail polish and people's reactions to changing Students keep journal of other of a person. Ex. - hippy, Class writes personal reactions View filmstrip, Clothing personal dress styles for three to a teacher-presented picture Communicates and discuss.

1. Students brainstorm to liberal. Determine any differences. Student then divides reactions into three groups: fy persons by what they tell how they can identi-Other school personne Students Nurses, police, Teacher butcher, etc. STUDENT-CENTERED LEARNING ACTIVITIES UNIFYING AREA SUBSTANTIVE AREA Clothing and Textiles Integrated with: Þ Personal and Family Relations Outside or Community Speakers: different persons. view dress modes of prospective employers ployment office to Employee from the em-Sociology teacher relate to class how Psychologist

S. E.

just basically because of

lationships would be expected

# CONTINUED OR ADDED LEARNING ACTIVITIES

## Publications:

Dress, Eleanor J. Gawne, Bess O. Oerke, Chapter 1.
Clothing, A Study in Human Behavior, Ryan, Mary S., Holt, 1965.

## Audio-Visual:

Clothing Communicates, filmstrip,
J. C. Penny Co.
Young Fashion Forecast,
Public Relations, Dept. 703
Sears Roebuck & Co.
3301 West Arthington St.
Chicago, Illinois 60607.
Appearance Counts,
Home Econ Service Bureau,
The Van Heusen Co.
417 Fifth Avenue
New York, N. Y. 10016.

Community:



ωn- 2	E. S. E. A. Title III — PROJECT	C		O
Listing Clothing coordination Discussion	1 11 11 11 11 11 11 11 11 11 11 11 11 1	Cognitive:  Cultural, economic, and social principles are applied to clothing selection. Comprehends the role values and attitudes play in clothing selection.	BEHAVIORAL OBJECTIVES	Environmental:  CONCEPT NO. 8 - Values and Attitudes ORIENTATION Environmental Aesthetics
environmental, and cultural situations—dress doll appropriately to fit the role. (If students have not had design principles related to clothing they should be used in conjunction with dressing the doll.)  (Continued)	ts list c s that af lection. wear blac wear blac s wear be ts list e ts list af lection. job, etc ts list s at affections. (E. jons. (E. jons. (E. jons. (E. jons. (E. jons. (E. jons. (E. jons. (E. jons. (E.	A. Clothing selection factors 1. Students list environ- mental factors that could affect clothing selection, (Ex gas and coal shor- tage - less synthetics, animal extinction - less furs).	STUDENT-CENTERED	Attitudes  Aesthetics  Integrated with:  UNIFYING AREA  SUBSTANTIVE AREA
57	BEST COPY AWAILABLE	A. Botique shop proprieter. (Buyer from men and/or women's dept. store.) Talk about how "Clothes Make the Man."	LEARNING ACTIVITIES	Personal and Family Relations Clothing

# CONTINUED OR ADDED LEARNING ACTIVITIES

### Publications:

How To Plan a Wardrobe,
Good Housekeeping Bulletin.
Make Fashion Work For You,
Educational Dept.
Vogue Pattern Service
Box 1752
Altoona, Pa.
Dress, Gawne and Oerke, Chapter 1.

## Audio-Visual:

Vogue - magnetic doll.
Films:
Clothes and You: Line & Proportion
C/O Film Library
New York State College
Cornell University
Ithaca, New York.
Filmstrips:
Managing Your Clothing Dollars,
Money Management Institute
Household Finance Corp.
Chicago, Illinois.

Community: (Continued)

Audio-Visual: (Continued)

Figure Flattery Through Optical Illusions.
Educational Dept.
The Singer Company
30 Rockefeller Plaza
New York



E. **PROJECT** Title -C-E 59-70-0135-4 Skills Used: Affective: Cognitive: BEHAVIORAL OBJECTIVES ORIENTATION Environmental: CONCEPT NO. products in maintaining and of informed use of laundry Belief in the importance and influence on purity of of their cleaning ability Analyzes the effects of improving water quality. water. laundry products in terms Drawing Conclusions Observing Charting Techniques Recording Research Experimentation Water quality 4 - Water . C. In-Class: B Study current legislation re-Take water samples and have them tested for purity by lated to laundry products, chemistry department. on various fabrics. effects on fabrics (tensil test various laundry products In small groups, students resiliency). strength, color, shrinkages, chemicals. and research on water polluin terms of water quality Perform tests on detergents bottles of laundry products. Students bring in boxes and tion resulting from household Students develop class notebook on their readings (acid, alkali, solids) and Compare results, espe-Chart results and compare Examine variety and labels. Chart results. bluing agents, disinfecgents, softeners, bleaches. could include soaps, deterand amounts used. Test cially according to phostants. phate level in detergents products. STUDENT-CENTERED LEARNING ACTIVITIES UNIFYING AREA SUBSTANTIVE AREA Integrated with: and Family Resources Management of Personal . Outside or Community: DNR spokesman to speak on water. on the effect of phosphate products. County extension agent utility company to speak research on laundry techniques. Home economist from Chemistry Department to to speak about recent samples to determine to class on laundry purity. perform tests on water Clothing BEST COPY AVAILABLE

water supply.

### **Publications:**

Soaps and Detergents for Home Laundering, 0100-1318 Consumer Product Infor. P. 0. Box 1205, Arlington, Va. 22210. Consumer Reports, The Detergent Dilemma, Jan. 1971. Good Housekeeping, "Laundry Techniques for Modern Washers" Freecast for Home Economics, Sept. 1971. Primer for Home Laundry, Planning Home Laundry Center, available from Maytag.

(Cວa**tinue**d)

## Audio-Visual:

Dirty Water, simulation game, ICE RMC.
The Stream, ICE RMC.
Today's Easier Washday, available from Proctor & Gamble.

### Community:

Dept. of Natural Resources. Wisconsin Public Service.

# CONTINUED OR ADDED LEARNING ACTIVITIES

Publications: (Continued)

Laundry Know-How, booklet free from public utility company.

Detergent Phosphates and the Environment, FMC Corp., Inorganic Chemicals Division, 633 Third Avenue, N. Y., N. Y. 10017.

S. E. A. Title III **PROJECT** I-C-E 59-70-0135 Skills Used: Affective: Cognitive: BEHAVIORAL OBJECTIVES CONCEPT NO. ORIENTATION **Environmental:** and natural textiles production and their role in between the sun's energy life processes. Perceives the relationship sun's energy in the producfibers and textiles role in tion of natural textile Recognizes the role of the ife processes. Discussing Viewing Listing Researching Energy Resources - Energy . D in-Class: ? B A and/or individual student pre-Research flax and linen cycle productions sentations on flax and linen View Silkmakers of Japan.
1. Discuss sun's energy in 2 ? View Wool, Golden Fleece. View Cotton, Nature's Wonder clothing, pillow cases, Students list how they personally use silk. of silk. relation to the production boot linings. Students list how they personally use wool. Ex. clothing, blankets, rugs, energy relates to wool Students discuss how sun's Discuss how sun's energy production. Have students list how relates to cotton proing, bedspreads, Q-tips. duction. Ex. - cotton balls, cloththey personally use cotton. STUDENT-CENTERED LEARNING ACTIVITIES (Continued) UNIFYING AREA SUBSTANTIVE AREA Integrated with: and Family Resources Management of Personal P Textiles Outside or Community: or wool production. ground in cotton, silk, Area individual who has personal contact and/or back-BEST COPY AVAILABLE 9

### **Publications:**

Butterick Co., P. O. Box 1752, Altoona, Pa. Dress, text, Gawne and Oerke, Chapter 3. Vogue Pattern Service, Fiber and Fabrics, Ed. Dept.

## Audio-Visual:

Wool, Golden Fleece, BAVI, #2482. Silkmakers of Japan, BAVI. Cotton, Nature's Wonder Fiber, BAVI, #4724. BAVI, #1682. ant and Their Importance.

### Community:

# CONTINUED OR ADDED LEARNING ACTIVITIES

# In-Class: (Continued)

- Discuss the sun's energy and how it relates to the production of silk.
  Have students list how they personally use linen,
  Ex. table cloths, clothes, handkerchiefs.



Integrated with:  Integrated w	Skills		JECT I-C-E 59-70-0 숙달숙음			S m
**SUBSTANTIVE AREA and Finance of stores to view types of imported fabrics and clothing. Research the origin of specific cetton, nylon, acrylic, lace, etc.). Pinpoint on world map area of specific textiles of researched textiles. Exgarment made of this silk. Foreign exchange student to speak on textiles used in her or his country and how it effects the quality of life.	"" (m) "\" (	s the role on plays on life.	mprehends textile e effects life.	1	OBJECTIVES	1
STUDENT-CENTERED LEARNING AREA and Fa SUBSTANTIVE AREA AND FOR STUDENT-CENTERED LEARNING OUT SECTION OF STORES TO PORT OF STORES STORES TO PORT OF STORES STOR		·	•	In-Class	ution	
Management of Personal and Family Resources  Textiles  NING ACTIVITIES  Outside or Community:  A. Speaker from local store. B. Import buyertalk imported textiles. C. U. S. Customs-Port 828 Cherry St., Gretalk on import regulation for talk on import regulation.  BEST COPY AMILIA	** ****** ***** ***** *****	ric textile orinature flags). Ind display same ched textiles. Index of this simple of this simple studentextiles used textiles used textiles and she quality of	port store and/ ection of store es of imported ning. the origin of (wool, Irish l wool, Scotch nylon, acrylic,	OLOGERAL GENERALIED		egrated with: FYING AREA
fabric fabric Direct en Bay lation		BEST COPY AMILABLE	Speaker from local store. Import buyertalk imported textiles. U. S. Customs-Port 828 Cherry St., Gretalk on import regulation foreign exchange st	Outside or Community:	1 22	Management of Personal and Family Resources

# CONTINUED OR ADDED LEARNING ACTIVITIES

## **Publications:**

The Wool Story-From Fleece to Fashion Wool Ways, Pendleton Woolen Mills, 218 Southwest Jefferson Street, Portland, Oregon 97201.
Fibers and Fabrics, Educational Dept., Vogue Pattern Service, The Butterick Co., Inc.
P. 0. Box 1752, Altoona, Pa.

## Audio-Visual:

French Tapestries Visit America, BAVI, #0785, \$12.00 rental.

Community:

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CT I-C-E 59-70-0135-4	CONCEPT NO.  9 - Management  ORIENTATION  Resource Allocations  BEHAVIORAL OBJECTIVES  Comprehends the role man-made textiles play in managing, manipulating, and changing the environment.  B.  C.
.4	l i
0135-	Cognitive:
JECT I-C-E 59-70-0	Comprehends the role man-made textiles play in managing, manipulating, and changing the environment.
- PR(	Affective:
Title III	Appreciates the role of man-made textiles in managing, manipulating, and changing the environ-
S. E. A.	•
E	Skills Used:  1. Brainstorming 2. Viewing 3. Discussing 4. Creating a showcase

# CONTINUED OR ADDED LEARNING ACTIVITIES

## **Publications:**

Fibers & Fabrics,
Education Dept. Vogue,
Butterick Co., Inc.
P. O. Box 1752, Altoona, Pa.
Fiber Facts, 1967-68,
American Viscose Division, FMC
1617 John F. Kennedy
Philadelphia, Pa.
Fabric Dictionary, same as for Fibers
and Fabrics.
Understand Today's Textiles,
J. C. Penny, 1301 Ave. of Am., N. Y.
Audio-Visual:

Can You Imagine, 1212 Avenue of Americas New York.

Community:



E. S. E. A. Title III - PROJECT I-C-E 59-70-0135-4										
Skills Used: 1. Textile selection 2. Research 3. Report 4. Brainstorm 5. Laboratory procedures		Affective: Assumes responsib?lity for protecting the environment when selecting textiles.	Analyzes implications regarding use of resources for textiles and the effects on environmental losses.	BEHAVIORAL OBJECTIVES  Cognitive:	ORIENTATIONEnvironmental	Environmental:  CONCEPT NO. 10 - Economic				
density in areas of textile production, pollution caused by textile production. (Report findings to class in small group discussion atmosphere.)	the environment.)  B. Student group's study of natural fibers and the effect on land use and depletion of natural resources: Land preparation and restoration, textile production per acre, amount of raw material to finished product nonulation	how the environment is affected. (Ex picture of lamb to cloth and discussion of the effects on	A. Textile Resources 1. Students identify textile sources of man-made and natural textiles. (In- clude fiber history.) 2. Students make up crossword puzzle using different textile terms. 3. Students make continua on natural textiles and one	In-Class:	Resources SUBSTANTIVE A:	Integrated with:  mic Planning UNIFYING AREA				
	BEST COPY AVAILABLE	nave to work with:  3. How are flawed textiles disposed of?	tex tex oron nucl eed in it	LEARNING ACTIVITIES  Outside or Community:	, <del>-</del>	Management of Personal and Family Resources				

(Continued)

#### **Publications**

Understanding Today's Textiles,

J. C. Penny.
Fiber Primer, Am. Cyanamid Co.
Fabric Dictionary, Ed. Dept.,
Butterick.
Man-Made Fibers, Man-made Fiber Producers Association.
The Wool Story, Pendleton Wool Mills Fiber and Fabrics, Ed. Dept.,
Vogue Pattern Company
University Extension Pub.

### Audio-Visual:

Man-Made Fibers, DuPont National Assoc. Manufacturers.
Can You Imagine, Modern Talking Pictures, 1212 Avenue of Americas, New York, New York.
Silk Makers of Japan, BAVI.
FMC Fibers and Films,
FMC Fibers and Films,

#### Community:

Area housewife to talk about how she disposes of clothing and other textiles that she no longer uses. Hospital rep. to talk about the types of textiles used in the hospitals and what is done to kill germs and how they dispose of worn out textiles.

# CONTINUED OR ADDED LEARNING ACTIVITIES

### In-Class: (Continued)

fibers, (Ex. - burning cotton, nylon, etc. to see if it can be broken down and reclaimed to the environment.)



	E. S. E. A.	Title III - PR	OJECT I-C-E	59-70-013	5-4	• <del> - • • • • • • • • • • • • • • • • • • •</del>		·
Skills Used:  1. Research 2. Observation		Affective:  Is sensitive to the effect changes in family clothing have had on land use	•	Comprehends the effect changes in family clothing have had on land use.	BEHAVIORAL OBJECTIVES  Cognitive:	ORIENTATION Resource Conse	CONCEPT NO. 7 - Land Use	Environmental:
2. How has this changed family land use? 3. How has this affected the American woman's life style?	major clothing production in this country?  B. Visit museum to study clothing made entirely at home before ready-to-wear.  1. How had this changed clothing styles?	in America? (prior to this, family farms had sheep to produce wool for cloth, etc.)  4. When did the ready-to-wear industry take over the		dents researcheady-to-wear ple questions	In-Class: STUDENT-CENTERED LEA	Conservation SUBSTANTIVE AREA	UNIFYING AREA	Integrated with:
	BEST COPY AVAILABLE		the advent or to-wear.  2. Factors influthe advent of to-wear.  Museum - look at that was made at	ow low	LEARNING ACTIVITIES	Clothing & Textiles	Human Growth & Development	

, - - -

SUGGESTED RESOURCES **Publications:** CONTINUED OR ADDED LEARNING ACTIVITIES

History of Costume, text
American and World History Texts.

### Audio-Visual:

•

Historical Fashion Portfolio, McCall's.

BEST COPY AVAILABLE

Community:



REVOLUTION

Skills Used:

Graphic illustration. Logical thinking.

Research.
Discussion.

FAMILY FRM !

## CONTINUED OR ADDED LEARNING ACTIVITIES

### Publications:

Oliver Twist, Dickens.

David Copperfield, Dickens.

Dress, Gawne & Oerke. Cotton poster, National Cotton Council, P. O. Box 12285, Memphis, Tenn. 38112. Newspaper mogues. Old magazines. Social Studies text.

In-Class: (Continued

- to city housing complex, change barter to money, etc.). used the land directly). The top branches of the tree illustrate the effect the Industrial Revolution of the The tree trunk illustrates the farm family before the Industrial Revolution (the family was close knit and family (separation of family to work in factories, move
- D. Class makes textile industry continuum incorporating class research on inventions and illustrating cotton production.
- students ask questions (students write questions night Students role play actual people of the times and other before). Ex. - student plays 14 year old factory worker (must answer first person present tense and support
- answers with facts). Typical questions:
  1. Where do you live?
  2. Where did you live before you moved to the city?
- How many hours do you work each day?
- How much do you earn?
  What is the place you live in like?
  How do you get to work?
- What are the working conditions?
- How many hours do you work?
- Do all the members of your family work?

Roles related to textile industry and questions related to family.

		<del>"</del> "	Ε.	S. E.	A. T	itle I	11 -	PRO	DJEC	ст	I-C	_E	59	-70	)01	35	-4			
	<ol> <li>Remaking clothing</li> <li>Reusing clothing</li> <li>Starting recycling programs</li> </ol>	s Used:			clothing.	vironment when selecting	ept responsi	Affective:					nent	textile resources and	Comprehends the use of	Cognitive:	BEHAVIORAL OBJECTIVES	ORIENTATION Resource Conse	CONCEPT NO. 10 - Economic	Environmental:
given to a needy family at Christmas; students make stuffed animals from discarded clothing; etc.)	brainstorm way clothing. clothing. ents make projects wake clothing.	cides make t	ts bring i	D. Students discuss what happens to unused clothing in the	tory of clothing (include new clothing, unused because of style fit etc.)	<pre>to be fashionable today.  C. Students make personal inven-</pre>	plan to restyle by adding or subtracting features or lines	tures from earlier times and	(Idea)	Incention Originals	င္ပ	Mass accentance	Fashion leader acceptance		A. Students study fashion cycle	In-Class:	STUDENT-CENTERED LEA	Conservation SUBSTANTIVE AREA_	Planning UNIFYING AREA	Integrated with:
BEST COPY AVAILABLE 73	school for clothing and donate to worthy cause - church bazaar materials, workshops for the handicapped, etc.).	C. Students start a recycling program for clothing (students set up collection sites in the	5. Do yo	4. Do you make rugs or other household items from	Do you put unused cling in the garbage?	<ol><li>Do you burn unused clothing?</li></ol>	clothing to friends or relatives?		discarded clothing.	y commu <b>n</b> i	scraps of fabrics.	etc. to inform students on	tries, Brown County Hospital,	from a s	A. Sneaker or representative	Outside or Community:	LEARNING ACTIVITIES	Clothing & Textiles	Management of Personal and Family Resources	



## CONTINUED OR ADDED LEARNING ACTIVITIES

### Publications:

Dress, Gawne and Oerke,
Chapters 2, 14, 16.
Mademoiselle.
Seventeen.
Vogue.

Teachers Curriculum Guide to Conservation, Unit II, Lesson 25, ICE RMC.

### Audio-Visual:

Clothes and You, Coronet, c/o Film Library
Cornell University
New York.
Young Fashion Forecast, Sears Public Relations,
Dept. 703
3301 W. Arthington Street Chicago, Illinois.

#### Community:

St. Vincent DePaul to talk about number of people who buy used clothing.
Local lady to demonstrate quilting techniques.



,			E. S	S. E.	<u>A.</u> T	itle	111 -	_ P	RO	JEC	<u>T I</u>	-C	<u>-E</u>	5!	9-7	001	35-	<del>1</del>			*********	
	<ol> <li>Discussion</li> <li>Graphic illustrations</li> <li>Keeping journal</li> </ol>	Skills Used:				ues privat	the student appreciates	ave:	A ffontion.				סו סמופו א ומ	out violating the rights of family members or others in the	ership and using it w	The student comprehends the significance of private	Cognitive:	BEHAVIORAL OBJECTIVES	ORIENTATION Environmental et		CONCEPT NO. 12 - Stewardship	Environmental:
	E. Professional panel (principal, custodian, cook, parent, minister, and student) presents their feelings on the following situations	possessions so as not to vio-	nts poor	to the c luate ste	officials, etc. Student pre-	hment of r			cle on neighbor's		not used	the rights of o	these items might encroach	records, etc.		ents list	In-Class:	STUDENT-CENTERED LEA	ethics SUBSTANTIVE AREA_		UNIFYING AREA	Integrated with:
75				BEST COPY AVAILABLE						C. VISIT renablilitation center		expert talk to class on	B. Probation officer, prison quard, juvenile delinquency		<pre>policeman talk to class on "Violation of Individual</pre>		Outside or Community:	LEARNING ACTIVITIES	Family Living	eria i ani	Personal and Family Relations	

# CONTINUED OR ADDED LEARNING ACTIVITIES

### **Publications:**

Homemaking For Teenagers, Book 2, Chapter 2, ICE RMC.

### Audio-Visual:

Family Teamwork and You,
BAVI, #6654, \$4.50.
Family Life, BAVI, #0699, \$2.00.
Your Family, BAVI, #2525, \$2.00.
Your Family Budget, BAVI, #2526,
\$2.25.

Community:



Environmental:	Integrated with:	
CONCEPT NO9 - Management	UNIFYING AREA	Personal and Family Relations
ORIENTATION Environmental o	quality for man. SUBSTANTIVE AREA	Family Living
BEHAVIORAL OBJECTIVES	STUDENT-CENTERED LEAF	LEARNING ACTIVITIES
Cognitive:	In-Class:	Outside or Community:
The student analyzes methods	A. Open ended statements  1 Students answer open ended	A. Person from Division of
		ramily ser
	a. Stench	1. Speak to students on
	Polluted wa	methods solving.
	heaches parks and	B. Representative from MENSA
	2. Students write their solu-	i. Speak on how mental attitudes affect
	tions to above	problem solving.
Affective:	would react to following	
The student develops a	situations.	project speaks on now the
plan to manage, manipulate,		nreserve the environment
or change personal actions		through recycling wastes
in problem situations.	10:00. How do you react?	
	<ol><li>Fellow takes you to a</li></ol>	
	dance and dances with your !	
	•	
	out commitment; he has	
- 1	asked her to marry him.	
<u>ب</u>		
	How does gal fee	
	end throws a ru	
3. Critical tanking	pop buckle on the parkway	
	How would fellow react?	
_	How does gal feel?	

(Continued)

#### **Publications**

Marriage and Family Living, Landis and Landis.
"Positive Mental Attitude,"
Psychology Today.
Power of Positive Thinking,
Norman Vincent Peale.

### Audio-Visual:

Anger at Work, BAVI, #3842.

## CONTINUED OR ADDED LEARNING ACTIVITIES

### In-Class: (Continued)

- C. Teacher introduces methods of problem solving
- Attack meets problem head-on
- Detour skirts problem.
- Standstill knows problem exists but does nothing
- 4. Retreat runs away from problem
- D. Teacher uses a previous example to illustrate what method was employed. i.e., #C-1. If gal is gone when fellow arrives, she retreated; if she is home but says nothing, she is at a standstill; if she goes out and does not talk to him, see is detouring; or if she meets him head-on when he comes, she is attacking problem.
- Students analyze remainder of situations in relation to problem solving methods.
- Students keep personal diary for three days to determine what their individual pattern of problem solving is.
- E. Class discussion of problem solving methods—which method is best? Weigh alternatives. Is there a best method?

A. Title 111 **PROJECT** I-C-E 59-70-Affective: Cognitive: BEHAVIORAL OBJECTIVES ORIENTATION CONCEPT NO. Environmental: environment. and attitudes toward the determine man's values Appreciate factors that environment. attitudes toward the cultural, social, and political factors on Analyzes influences of family's values and Environmental Values 8 - Values and Attitudes 5 In-Class: values. environment and values. Ex. munity on their environmental Editorials, features, corre-spondents, Ray Pagel (G. Bay determine values, Sample questions: Interview people in the com-Press Gazette). for articles concerned with Students research newspapers social factors that could economic, political, and Students list cultural, Students define values. -iving in Russia. any environmental Are you affliated with organization? to you? Is clean water important STUDENT-CENTERED LEARNING ACTIVITIES UNIFYING AREA SUBSTANTIVE AREA Integrated with: . X. Personal and Family Relations A Outside or Community: concerns in the community Local newspaper reporter in the last two years? to speak on environmental Family Living

Letter writing

Sentence completion

Recording Debating

Writing

Identifying values

Interviewing

Researching

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Do you think it is advan-

tageous to use organic

Could you name two ways you have helped save

household water?

about cleaning up the

congressman, DNR, etc.

Have you written to your

foods?

4.

water?

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Skills Used:

79

#### **Publications**

Penny's awareness materials
"Community Action for Environmental
Quality" U. Extension.
National Audubon Society
Quarterly Wisconsin Survival Handbook,
Doug LaFollette.

### Audio-Visual

Guidance Associates.
Garbage, ICE RMC.
LSD Trip or Trap, BAVI.
The Way Back-Heroin, BAVI.
Values for Teenagers - The Choice is Yours, Guidance Associates.
Diary of a Harlem Family, BAVI.

#### Community:

Guest speaker from the Ethnic Community on development of resources and the effects on minority groups and the environment.

# CONTINUED OR ADDED LEARNING ACTIVITIES

### In-Class: (Continued)

- 6. How have environmental problems changed your style of living?
- Record likes and dislikes for one week and/or rate twenty favorite activities and analyze these lists in terms of values (£x. - likes to ski = values health).
- F. View and listen to the Our Values series. G. List individual value hierarchy (from the
- the bottom). the most important values at the top and the less important at List individual value hierarchy (from the list in E. above put
- years ago to the present and what influenced these changes. Write an essay on how individual values have changed from two
- cultural, political, and social. Ex. A young couple buying a flashy new car could be trying to improve their social status. money and identify related values and classify as economics, Students use puppet plays of young married couples spending
- Ex. Should people buy a cheap high phosphate detergent or a Students debate personal values vs. environmental values. more expensive low phosphate detergent?
- K. Students circularly respond to sentence completion problems on the environment.
- group to voice disapproval of environmental problems. Students write to congressman, people's forum, DNR or IV action Families....

that do not abuse	Affective: Committed to	The student anal relationship of leisure time and	BEHAVIORAL	ORIENTATION	Environmental:  CONCEPT NO.
	leisure activities buse the land.	analyzes inter- of family and land use.	OBJECTIVES	Outdoor Recreation	7 - Land Use
ALIERNATIVE ACT: Presentation to sociology or psychology class.	peir obs pose ed per poi e and a sure ac of five of five pose in Remaind develop develop de put i e put i	A. List family leisure time activities that do not abuse the land.  B. Make showcase to display resources used in family leisure time. Ex tennis racket made up of animal intestine, wood (plant).	STUDENT-CENTERED LEAF		Integrated with:
		A. Summer Recreation Directors "Types of recreation programs available for the family."  B. Specialist from YM or YW. C. Teach leisure time activities. Ex yoga; judo, macrame.	LEARNING ACTIVITIES	Family Living	Personal & Family Relations

## CONTINUED OR ADDED LEARNING ACTIVITIES

### Publications:

Camp Recreation, ICE RMC.

Happier Vacations, Coleman Co.,
Wichita, Kansas 67201.

Creative Travel and Your Leisure Time,
Harvest Years Publishing Co.
Suite 741, 69 Market Street,
San Francisco, Calif. 94705.
Conservation Piece, Mobile Homes
Mfg. Association, Modern Talking
Picture Service, 1212 Ave. of Americas,
New York, New York 10036.

### Audio-Visual:

Wisconsin Recreational Resources, BAVI, #4852, \$5.00.

#### Community:

Travel Bureau.



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Skills 1. 2. 3.	E. S. E. A. Title III family interrection other e			ORI	CON
Used: Defining Relating Relating Dramatic illustrations Verbal communications	The student believes in the importance of a balanced family ecosystem and its interrelationships with other ecosystems.	The student analzyes the family ecosystem and how it interrelates with other ecosystems.	BEHAVIORAL OBJECTIVES Cognitive:	ORIENTATION Ecosystem I	Environmental:  CONCEPT NO. 2 - Marriage is a
ing typical family needs.  F. Relate individual and family needs to the functioning of the ecosystem.  l. Situational puppet shows.	4. Country 5. Culture D. Tape (audio) a hypothetical example of an after-the-fact interview with members of families of a national disaster and how it affects the many ecosystems. 1. North Dakota floods 2. Hurricanes 3. Pandemic disease E. Define needs (individual family)	A. Define family ecosystem.  1. Greek origin of word eco-house.  B. Write and act out plays showing typical interaction in the family ecosystem.  C. Relate family ecosystem to other ecosystem.  1. Neighborhood  2. Urban  3. Rural	STUDENT—CENTERED in-Class:	Interaction SUBSTANTIVE AREA	Integrated with:
		A. Guest speaker from social services to speak on different family speakers.  B. Guest speaker from community planning. Speak on specific community interactions. Ex  Placement of a major highway system and how it affects residents.	LEARNING ACTIVITIES Outside or Community:	Fam	with: A Personal & Family Relations

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#### **Publications:**

Life magazine, May, 1972, on 50-50 contract. Married Life, Riker and Brisbane, "Open Marriage," Psychology Today. RMC.

### Audio-Visual:

This Charming Couple, BAVI. Families, BAVI, #7898, \$4.75.

#### Community:

Community Planning Commission. Social Services Department.

# CONTINUED OR ADDED LEARNING ACTIVITIES

### In-Class: (Continued)

- Investigate various types of family structures.
- Monogamy
- Polygamy
- Matriarchial
- Patriarchial
- Polyandry
- Open contract
- Communes
- Extended
- Muclear
- <u>.</u> Trace family tree to discover community interaction.



S. E. A. Title III - PROJECT I-C-E 59-70-0135 Skills Used: Affective: Cognitive BEHAVIORAL OBJECTIVES ORIENTATION CONCEPT NO. Environmental: N  $\omega + \overline{\nu}$ to mental health of members interaction that contribute Values types of family of family members. Analyzes effects of family interaction on mental health Communication between family Self analysis areas in the family. members. Dramatization Identification of problem Environmental Quality for Man Ecosystem D. <u>.</u> other side of decision. then switch chairs and explore weigh one side of decision and student sit in one chair and Place two chairs out. Have one 8 A Example for D: In-Class: Use "two-seater" experience to attempt to have students understand what it feels like studies. members after reading case on mental well-being of family members involved. Ex. actions and behavior on menfor another person. place and/or acquire empathy to be in another person's types of family relationships Discuss influence of various neighbors. Father unemployed--reduced tal well-being of all family Analyze possible effects of various family situations. Dramatize and/or role play which affect mental health. family income--reactions from Buzz session to identify types of family interactions (Continued) STUDENT-CENTERED LEARNING ACTIVITIES SUBSTANTIVE AREA UNIFYING AREA Integrated with: Family Living Human Growth & Development P **Outside or Community:** "How the family affects mental health." Service Center and County speaker from Community Field trip and/or guest Hospital to speak on topic

Graphic illustration

Discussion

#### Publications:

Psychology Today, Magazine. Married Life, Riker & Brisbane, Dr. Norman Vincent Peale. Power of Positive Thinking, (good reference for case studies).

### Audio-Visual:

BAVI #7256, BAVI #7628, *#*2725, Mental Health. Don't Crowd Me. Nature is for People

#### Community:

## CONTINUED OR ADDED LEARNING ACTIVITIES

### In-Class: (Continued)

- List factors that contribute to and/or affect mental health, such as physical health, self concept, significance of others
- in life, etc. l. Relate personal behavior patterns to factors affecting mental health.
- a. Define behavior patterns:
- Pessimistic 3.
   Optimistic 4. Ectomorph <u>က</u> Messomorph
- Endomorph
- Analyze how own behavior patterns affect individual mental well-being or the mental health of others.
- Identify personal and family values and goals as they relate to personal mental health. Ex. Need for recreation to maintain good mental health. Need for social life to maintain good
- mental health.

  Develop scrap book and/or bulletin board illustrating goals used in obtaining goals. that would enhance good mental health. Write related values

#### Example:

Money Education Status Social prestige Values

#### Goa Is

Picture of man or woman with College degree cap and gown and diploma.



	E. S. E. A. Title III - PROJECT I-	-C-E 59-70-0135-4	
Skills Used:  1. Brainstorming 2. Researching 3. Discussing 4. Role playing	Affective:  The student acquaints himself with communication theories relating to the marriage ecosystem.	t will con communicat marital ir so an ecc	CONCEPT NO. 2 - Marriage is an Ecorystem Interaction  BEHAVIORAL OBJECTIVES
bad day and wife doesn't notice.  2. Students act out situation in which two women meet in grocery store and one is anxious to be on her way, but the other doesn't see this.	tense, slow, angry tense, slow, angry verbal Food Clothing Clothing Gestures Fouch Eyes research and discretion theories. an to "Are you ening?" (audio tapening?" (audio tapening? situation communications are play situations are play situations are silently act on the play situations are silently act on the play silentl	e ecosystem. Students storm on methods of nications erbal . Words . Tone of voice	OSYSTEM UNIFYING AREA SUBSTANTIVE A
	about the importance of communication in marriage.  C. Speech teacher to talk about interpreting gestures, voice tones, voice pace, etc.		th:  Personal & Family Relations  REA Family Living  LEARNING ACTIVITIES

#### Publications:

Psychology Today, magazine.

### Audio-Visual

Are You Listening, (video-tape)

J. C. Penney.

And They Lived Happily Ever After,

film, Guidance Assoc.

### Community:

Local Division of Family Services.
Minister.
Priest.
Social worker.
Speech teacher.

## CONTINUED OR ADDED LEARNING ACTIVITIES

### In-Class: (Continued)

- . . Students act out situation in which mother allows daughter and obviously is perturbed. to have the car to go shopping without consulting father
- 4. Students act out situation in which husband and wife argue over responsibilities in relation to garbage disposal.
- . Students act out the above situations paying careful attention to communications.
- Wife notices husband had a bad day and quietly brings him his paper and leaves him alone for a while.
- Women meet in grocery store and one is in a hurry. The other notices this and says she will quit talking, but call at the end of the week.
- 3. Mother consults father about allowing daughter to have car.
- 4. Husband and wife talk about responsibilities and decide to remove garbage on alternating months.
- [17] Students and teacher establish parallels between biological and family ecosystem.
- 1. Example: Variety and Diversity Variety of plants in forest keeps forest strong and variety of forms of communication in the family keeps the family strong and interesting.
- 2. Interdependency and Dependency Food chain interdependent in nature. Mother and child interdependent in family. (Mother must appeal to child mentally, emotionally; child has the responsibility to listen and anticipate.)
- ω Change and Adaptability Underground family - members constantly must change the way pected to say more. they communicate. Nature (evolution) is changing to survive life, death, growth. Children increase vocabulary and are ex-
- 1. Pattern and Similarities
  Rattern and Similarities
  Ratterns in both form and content (facts, argumentation). Grocery store pattern small talk. Wedding don't give eulogy. Audience speak differently to child than adult.

E. S. E. A. Title III - PROJECT I-C-E 59-70-0135 Skills Used: 1. Identifies outside Affective: Cognitive: ORIENTATION BEHAVIORAL OBJECTIVES CONCEPT NO. Environmental: 0 4 W Forms a judgment concerning responsibility of determining family size. environmental alterations Analyzes relationship of to family planning and individual acts related agencies and resources Critical thinking Draws conclusions that might help family. Supports opinions Interviewing techniques Over-population vs. Individual Acts Family Planning -m In-Class: m . 5 B P related to family size. Identify position on continuum ? on family life. Planning in terms of effects Discuss environmental alteraand over-population. concerning family planning future family size. Dramatize mock court case on List factors to be considered paper and magazine articles Collect and read related newspopulation. tions as affected by over-View and discuss film, Family in family planning. Environmental Students set up court and children). more than two children, Students set up possible future laws (Ex. - taxing obey laws. punish families who dissterilization after five Social Economic (Continued) STUDENT-CENTERED LEARNING ACTIVITIES UNIFYING AREA SUBSTANTIVE AREA Integrated with: <u>.</u> 'n A **Outside or Community:** Family Living Human Growth & Development and mother. ning on health of child effect of family plandoctor to speak on the School nurse, public of over-population on the health nurse or local member and/or Planned environment. to speak on the effect Parenthood Assn. member Zero Population Growth of family planning on Society to speak on effect and/or Children's Service family life. Family service counselor 89

#### **Publications**

Population Bomb, Paul Erlich. Brave New World, Audous Huxley. On The Beach, Public Library. 1984, George Orwell.

### Audio-Visual:

Family Planning, BAVI, ICE RMC. The Committee, (abortion) Population Problems in U.S.A. Population Friends, ICE RMC. Human Ecology, ICE RMC. Population Statistics, ICE RMC. Standing Room Only, BAVI, #6947. Population Patterns In U.S., Diocesan Education Office. Penny's Series on Values Challenge to Mankind, BAVI, #0330. Seeds of Change, BAVI, #6937. BAVI, #1581.

### Community:

Visit local family planning clinic.

## CONTINUED OR ADDED LEARNING ACTIVITIES

### In-Class: (Continued)

- "Ellie Eliminate" Completely eliminate reproduction we now have. Reproduce everything "Cleo Clone"
- ç. concerning family planning.

  1. How many children in your opinion make up the ideal family Conduct opinion poll of students, young marrieds, recent graduates
- size?
- Do you see a relationship between family size and the environment? If so, what?
- Do you see a need for family planning in India? USA?
- Research effects of spacing children, i.e., physical and social health of children, of mother, need for attention, etc. Panel discussion: Abortion as a means of population control versus
- therapeutic abortion.
- mental alterations taking into consideration the above concepts developed. Write an essay on individual's responsibility for possible environ-
- Discuss effects of family planning on environment.



E. S. E. A. Title III -**PROJECT** -Ç-59-70-0135 ·E Skills Used: Affective: growth and child development. serve pure water as an essen-ORIENTATION CONCEPT NO. The student will accept the BEHAVIORAL OBJECTIVES tial natural resource for human responsibility to help conwater plays in human growth and child development. Cognitive: Environmental: role adequate supply of pure The student will analyze the Computations Discussion Dramatics Listing 4 - Water Water Quality m . . . æ A in-Class: problem. combat the water pollution to conserve pure water and nishions, Confuscious say, or Students write proverbs, daffywater pollution problems and/or illustrate cartoons on ways to health. talk on pure water in relation stand water sources and City Water Supply, to underwater their own family uses Local speaker to talk on problems. Students view and discuss film, Students record how much pure water a typical family of four local dietician or nurse to local water source and local tood preparation, hygienic). in one day (washing machine, Students calculate how much need for a day. paration, maintain body funcbathing, drinking, food presential for living (Ex. board listing water Students list or make bulletin tions, leisure, etc.). STUDENT-CENTERED LEARNING ACTIVITIES UNIFYING AREA SUBSTANTIVE AREA Integrated with: uses es-Human Growth & Development œ Þ ? Outside or Community: relation to health. speak on pure water in Dietician or nurse to Sewage disposal plant about water needed for Biology teacher to trip to lake, river, etc. body function. Family Living talk

## CONTINUED OR ADDED LEARNING ACTIVITIES

### **Publications:**

Wanted for Murder: Water Pollution Poster, ICE RMC.

So You're Going to the Beach, ICE RMC.

Clean Water - It's Up to You, ICE RMC.

What You Can Do About Water Pollution, 1971, 7700-088,

Free Consumer Product Information P. 0. Box 1205, Arlington, Va. 22210. Water Pollution and You, Wisconsin University County Extension.

### Audio-Visual:

Water Around Us, #2993, BAVI.
City Water Supply, #0433, BAVI.
Water for Farm & City, #4816, BAVI.
Ecology: Water Pollution, Kit 12,
ICE RMC.

#### Community:



	***************************************		E. S. E	. A. Title	III – PR	OJECT I-C	-E 59-70-01	35-	4		
<ol> <li>Collecting</li> <li>Interviewing</li> <li>Reading</li> <li>Discussing</li> </ol>		Skills Used:  1. Finding substitutes for products or practices that		pollution.	Affective: Assume responsibilities for controlling air		Analyzes effects of adequate supply of clean air on health of family members.	Cognitive:	BEHAVIORAL OBJECTIVES	ORIENTATION Air Quality	Environmental:  CONCEPT NO. 5 - Air
(Continued)	of air pollution on nealth of family members. Discuss written analysis; write class article for school newspaper.	llution Game, Urban me 1. ite an analysis of	tributing to control of air pollution.  F. Collect cartoons related to objectives; discuss. Students participate in Smoo: The Air	t life." knowledgeable d variety of ro	of air aport f discus	er las: ge: den:	A. Buzz groups to identify air pollutants.  1. List on board  B. Read variety of references to identify respiratory problems precipitated by air	In-Class:	STUDENT-CENTERED LEA	SUBSTANTIVE AREA	Integrated with:
93					C. Field trips to industries practicing satisfactory and poor air control.	B. Guest speaker from U. W. Extension Agricultural Agent to discuss relationship of clean air to growth.	A. Guest speaker: Rep. from Wisconsin Public Service "Total Comfort Control" concerning air purification in the home.	Outside or Community:	LEARNING ACTIVITIES	Family Health	Human Growth & Development

### **Publications:**

Shadows Over the Land, Good Housekeeping, March, 1972, J. J. McCoy.

Air Pollution and You, Circular 676, April, 1971, U.W. Ext., John Quigley. Household Equipment, Peet, Pickett, Arnold, Wolf, Wiley and Sons, 1970.

Pollution: What Extension Can Do About It.

Take Three Giant Steps to Clean Air, Environmental Health Service

USDHEW, 1969.

### Audio-Visual:

Environmental Crisis - What the Individua Can Do,
Man and His Environment, ICE RMC.
Films:
Poisoned Air, 6576-6777, BAVI.
Air Pollution, #0678, BAVI.
Man's Impact on His Environment, #2996, BAVI.
Smog-Simulation game, ICE RMC.

#### Community:

Write to members of the industrial community about curbing pollution. Ext. Service USDA.

## CONTINUED OR ADDED LEARNING ACTIVITIES

### In-Class: (Continued)

case examples of killer smog in Los Angeles. Collect newspaper articles citing problems of air poliution, i.e.,

Identify problems relating to air pollution.

Identify industrial polluters after taking field trip.

Identify home equipment and practices that contribute to supply of clean air.



Environmental:  CONCEPT. NO.  7 - Land Use  CORRENTATION  Roise Pollution  Roise Pollution  Roise Pollution  Roise Pollution  Rose Rose Rose Family Living  Rose Pollution  Rose Rose Family Rose Acad Made Class Period  Rose Pollution  Rose Pollution  Rose Pollution  Rose Pollution  Rose Pollution  Rose Rose Family Rose Acad Made Class Period  Rose Pollution  Rose Po
STUDENT-CENTERED LEARNING AREA and Famil  STUDENT-CENTERED LEARNING OUTSIDE AND
UNIFYING AREA and F  SUBSTANTIVE AREA And F  STUDENT-CENTERED LEARNING de and write down various s they hear. o list other common s. nts listen and identify s on pre-recorded audio ify noises (transporta-economic, industrial, ation density, leisure). nts role play ways the y could lessen noise in day living (Ex family on busy street with loud, fast cars, family police to set up speed nts write essay on their sibility for lowering level.  Integrated with consider the start of the serious serious in law the serious ser
UNIFYING AREA and F  SUBSTANTIVE AREA Famil  SUBSTANTIVE AREA Famil  OI  OI  OI  OI  OI  OI  OI  OI  OI  O
Management of Personal and Family Resources  Family Living  RNING ACTIVITIES  Outside or Community:  A. Environmental specialist George Howlett, Project I-C-E. Methods of control Industrialist. Methods used in industry to control housewife. Show noise effects on her family.
y Living  Ig ACTIVITIES  Utside or Community: Environmental specialist George Howlett, Project I-C-E. Methods of control Industrialist. Methods used in industry to control noise. Housewife. Show noise effects on her family.

CONTINUED OR ADDED LEARNING ACTIVITIES

#### **Publications:**

Noise Pollution and You,
Sounds & Silence, Wis. County
Extension Agent, Environmental
Science Center, 5400 Glenwood
Avenue, Golden Valley, Minnesota
or CESA 9, Project I-C-E.

### Audio-Visual:

#7628, \$6.00.

Quest for Quiet, Public Relations Dept.,
Air Conditioning-Refrigeration Institute
1815 North, Fort Meyer Dri.,
Arlington, Va. 22209.

#### Community:



RAL OBJECTIVES  STUDEN  A. Define and disc capacity."  B. Students trace state, and city in terms of pop Students view a Family Planning Population Ten Evolution and Evolution and issues oblems and issues oblems and issues oblems and issues tion growth and commental carrying  Toommental carrying  Toommental carrying  Toom, efficienc, Students make s solution cards, area they grow in crowded areas, just choose foo off a large comming mg games  Toom games  Toom off a large comming capacity."  B. Students trace state, and city in terms of pop Students write a valuand write a valuand write a valuance comming and paper and magazing and write a valuance comming and write a valuance company and write a valuanc	ntai:	Integrated with:	
AVIORAL OBJECTIVES  Inclass:  Inclas	CONCEPT NO. 3 - Carrying Co	unifying area	1
AVIORAL OBJECTIVES  AVIORAL OBJECTIVES  Inclass:  Inclas		SUBSTANTIVE AREA	1
Inclass:  Inclass:  Inclass:  A. Define and discuss capacity."  B. Students trace wor state, and city may in terms of population Staties.  Evolution and Extimative:  City.  In a crowded world population growth and environmental carrying city.  Evolution and Extimative come, efficiency a color, and overcrowded areas in the solution cards, in a crowded world population growth and class stories about in a crowded world population growth and crown, efficiency a color, and overcrowded areas in crowded; they do supermarket and in crowded areas, the just choose foods off a large convey warling games  Inclass:  A. Define and discuss capacity."  B. Students trace wor state, and city may in terms of population Trends, Evolution and Extimation and Extimatio	BEHAVIORAL	-CENTERED	LEARNING
capacity."  Earns and the environ- B. Students trace wor state, and city may in terms of population terms of population terms of population statist population statist population mand Extist population growth and environmental carrying facity.  D. Students write and class stories about in a crowded world living in a high-room, efficiency a students create and copulation growth and environmental carrying function and extiple to the stories and supermarket and in crowded areas, in area they grow the in crowded areas, the just choose foods off a large convey wheriting games  Creating games  A. Define and discuss capacity."  B. Students trace wor state, and city main from the stiple to the stories and class stories about in a crowded area and overcrowded areas, in area they grow the in crowded areas, the just choose foods off a large convey students clip and paper and magazine related to populat and write a value these articles.	Cognitive:	In-Class:	-
tive:  tive:  Copulation growth and environmental carrying capacity.  Used:  Used:  Used:  Defining Mapping Mapping Preading Greating games  Extrace wor state, and city main terms of population state, and city main terms of population in terms of population statist population Statist population Statist population Trends, Evolution and Exting Colass stories about in a crowded world living in a high-room, efficiency and overcrowded area on living in uncrowand overcrowded area students make situ solution cards, in area they grow the in crowded areas, the just choose foods off a large convey off a large convey of and write a value these articles.	Analyzes population patterns and the env	Define and discus capacity."	<u> </u>
tive:    Tamily Planning, a Population Statist Population Trends, Evolution and Exting Population Trends, Foodents write and in a crowded world class stories about in a crowded world living in a high-room, efficiency a convey for and overcrowded are and overcrowded are and overcrowded are and in crowded, they do supermarket and in crowded areas, the just choose foods off a large convey for a large convey students clip and write a value these articles.	carrying c	Students trace wor state, and city main terms of popula	try,
pes problems and issues  in a crowded world. (E)  in a crowded world. (E)  living in a high-rise,  room, efficiency apartme  room, efficiency apartme  Students create and play on living in uncrowded, and overcrowded areas. Students make situation solution cards, in uncrowded, in crowded areas, they drive i supermarket and in over- crowded areas, they drive i supermarket and in over- crowded areas, they wall just choose foods they wall and write a value judgme creating games		Students view and Family Planning, Population Statis Population Trends Evolution and Ext	film, trips
on living in uncrowded, and overcrowded areas. Students make situation-solution cards, in uncrowded area they grow their own in crowded areas, they drive to supermarket and in overcrowded areas, they will dist choose foods they wall off a large conveyor belowing Reading Writing Greating games  E. Students create and play on living in uncrowded, they grow their own in crowded, they drive to supermarket and in overcrowded areas, they wall off a large conveyor below for a large conveyor below for and magazine articles.  F. Students create and play on living in uncrowded, and overcrowded areas.	Judges problems and issues of population growth and the environmental carrying	class stories abo in a crowded worl living in a high room, efficiency	
Used:  Used:  Used:  Defining Mapping Viewing Reading Writing Writing Creating games  Solution cards, in area they grow the in crowded, they crowded areas, the crowded areas, the just choose foods off a large convergence on magazing paper and magazing related to population and write a value these articles.	capacity.	on living in uncrowded, and overcrowded areas. Students make situation-	crowded (Ex
Used:  Used:  Crowded areas, the just choose foods off a large convey off a large convey off a large convey heading  Reading Writing Writing games  Supermarket and II crowded areas, the just choose foods off a large convey of a		they grow the conded, they conded, they in the conded, they conded they conded they conded to the co	wded   foods,
Defining off a large convey Mapping F. Students clip and paper and magazine related to populat and write a value these articles.		as, the foods	ant or
<ul> <li>Viewing paper and magazine</li> <li>Reading related to populat</li> <li>Writing and write a value</li> <li>Creating games these articles.</li> </ul>	• •	off a large convey Students clip and	news-
<ul> <li>Writing and write a value these articles.</li> </ul>	• •	magazine o populat	wth
こことにいる	<pre>. Writing . Creating . Dlaving c</pre>	d value	

## CONTINUED OR ADDED LEARNING ACTIVITIES

### **Publications:**

Population Bomb, Erhlich.
Expo '67 Halibut pamphlet
1984 by George Orwell.
Brave New World by Audus Huxley.

### Audio-Visual:

ICE RMC Family Planning
Population Statistics
Population Trends
Evolution & Extinction

Community:



Skills Used: Affective: or home environment. and/or change the family of safety and first aid Complies with principles Cognitive: ORIENTATION CONCEPT NO. to manage, manipulate BEHAVIORAL OBJECTIVES Environmental: and first aid to manage, environment. the family or home manipulate and/or change Applies principles of safety Dramatization First aid techniques **Environmental Safety** 9 - Management .77 im . <u>.</u> In-Class: Ø Þ other. first aid techniques on each Students research and practice safety and first aid techniques give presentation on basic match treatment with injury. Have local fire dept. personnel out to class, each student of student or child slipping on the treatment. Pass both sets Pretest--using two sets of school safety campaign. (E) Water skiing is fun but not injury; the second set with floor--put near the bubbler). in the school hallway. Picture trating safety slogans for index cards--one set with the Students design posters illusway to school for safety Students look around home, board or tagboard. list and arrange on flannel Students compile safety hazard hazards. Home Ed. area, school or on STUDENT-CENTERED LEARNING ACTIVITIES SUBSTANTIVE AREA UNIFYING AREA Integrated with: \_ B A Human Growth & Development **Cutside or Community:** principles.) caller stressing safety advocate safety principles. skit such as carnival Students volunteer to department. nurse, Phy. Ed. teacher, Speakers such as public (Hammy student to put on instructors, or fire Red Cross or first aid health nurse, school Child Development BEST COPY AVAILABLE

S. E. A. Title III -

**PROJECT** 

1-C-

-E

59-70-0135

Research Listening

I

Post-test - using index cards

been avoided.

dicate how accident could have

Role-play child care situations involving accidents. Perform proper first aid.

as before.

Graphic illustration

Observation

ຄ

### Publications:

First Aid for the Family, Metropolitan Life Insurance Company.
Sidewalk Vehicles, National Safety Council.
Playground Apparatus, National Safety Council.
Beware the Hazard You Can't See, National Safety Council.
Health Education Curriculum Guide, ICE RMC.
First Aid, Johnson & Johnson Co., 1965.

### Audio-Visual:

Stitch in Time, film,
Sears, Roebuck Foundation,
c/o Film library
New York State College of Agriculture,
Cornell University, New York.
Incredible Journey, Sinclair Oil Co.,
c/o Cornell University.
A Word to the Wise, Federal Mutual
Fire Insurance Co.,
same address as above.

#### Community:

# CONTINUED OR ADDED LEARNING ACTIVITIES



In-Ck	vironmental ecosystem.  8.	Affective:  Forms judgments as to personal responsibilities for the control of disease.
SIODENI-CENIERED	efind nd uss den he he	ine communicable disease ecosystem. Class dis- sion. ntify communicable disease classify them according carrier: man air water plants animals ll group brainstorming anding, write on board. h student research a disease trace its cycle to detent e
Outside or Community:  A. Speakers such as public health nurse, doctor,	7T -J. M O	B. Loc of on

# CONTINUED OR ADDED LEARNING ACTIVITIES

### **Publications:**

Facts About Health Quackery,
Better Business Bureau.
Protecting Our Food, Yearbook of
Agriculture, 1966,
"Public Health Programs."

### Audio-Visual:

Rat Problem, BAVI.

The Careless Ones, Sterling.

Improving America's Health,

Your Health, Disease and Control, BAVI.

Counter-Attack, Parke, David & Co.

Body Defenses Against Disease, BAVI.

Community:



E. A. Title III - PROJECT I-C-E 59-70-0135-4 Affective: Cognitive: BEHAVIORAL OBJECTIVES ORIENTATION CONCEPT NO. Environmental: rearing practices in dif-Appreciates the effect ferent areas of the world resources have on child rearing practices in dif-Comprehends the effect that ferent areas of the world resources have on child Usea: Discussing Classifying Reporting Story building Researching 6 - Resources Resource Allocation . **.** B A In-Class: The role social, ethnic or Division of Family Services to speak to students. Topic: Invite speaker from local group or pattern of child old sister because she is old boy who hits his four year adult-centered, etc. democratic, child-centered, playing with his truck. Student groups research and rearing and explains: student then takes an ethnic Student story building. patriarchial, authoritarian, groups such as matriarchial, able have on work or what Teacher tells of a five year Students classify and discuss be done.) children do during the day. the effect the resources availpeople in the world and relate tices of different groups of report on child rearing prac-(Ex. - toys, animals, work to Resources that could limit Possible emotional or Possible physical reacwhat may happen. psychological reactions. tions. STUDENT-CENTERED LEARNING ACTIVITIES SUBSTANTIVE AREA Child Development UNIFYING AREA Integrated with: Human Growth & Development P Outside or Community: ethnic or economic conditions practices. play in child rearing to speak or the role social, Division of Family Services Representative from the BEST COPY AVAILABLE

economic conditions have on child rearing practices.

# CONTINUED OR ADDED LEARNING ACTIVITIES

### Publications:

The Developing Child text, Brisbane.
Childhood and Society, text,
Erik Erikson.
Dibs, Local Library.
One Little Boy, Local Library.
The Story of Sandy, Local Library.

### Audio-Visual:

BAVI #3384, Children of Germany.
BAVI #0390, Children of Japan.
BAVI #0391, Children of Russia.
BAVI #0393, Children of the Alps.
BAVI #0388, Children of China.
Bathing Babies in Three Cultures,
Univ. of Illinois,
University Extension,
Champaign, Illinois.

#### Community:

Day care supervisor.
Local immigrants or those with a strong ethnic background.



	Environmental:	Integrated with:	
	CONCEPT NO. 3 - Carrying Capacity	unifying AREA	Personal & Family Relations
	ORIENTATION Environmental Des	Design SUBSTANTIVE AREA	Child Development
4	BEHAVIORAL OBJECTIVES	STUDENT-CENTERED LEA	LEARNING ACTIVITIES
135-	Cognitive:	In-Class:	Outside or Community:
9-70-0	Analyzes the effects family's carrying capacity has on child's total development	A. Students make a bulletin board lillustration of all types of child growth (physical, social)	A. AFS exchange students talk about their culture and child rearing practices
E 5	(physical, social, intellectual, and emotional).	intellectual and emotional). Include factors that limit	B. Students add to class discussion relating significant facts about the child
OJECT I-		explains exal g capacity ling re (only so maind plants in	rearing background and culture from their own particular ethnic background.
- PR	: a]ternatives	because of availab water, sun, etc.).	
le III -	9 <b>+</b> 4	of families with the same basic resources but with dif-	
E. S. E. A. Titl	and family relationships.	ferent family sizes.  D. Students write a letter from the standpoint of a teenager growing up in an environment of his or her choice showing the environmental factors affecting his family life and his future.	BEST COPY AVAILABLE
***************************************	Skills Used: 1. Writing 2. Graphic illustrations 3. Non-verbal skills 4. Dramatics	2. Use cultural facts.	

# CONTINUED OR ADDED LEARNING ACTIVITIES

### **Publications:**

Population Bomb, Paul Erhlich.
Childhood in Society, Erik Erikson.
It's A Good Life For All People,
USDA, 1971 Yearbook of Agriculture.
Parents Magazine, "The Developing Child" by Holly E. Brisbane.

### Audio-Visual:

Children's Emotions.

Preface to Life.
Children of Switzerland.
Children of the Alps. Standing Room Only. Food, Clothing, and Shelter in Three Environments.

### Community:

Children of Germany.

hildren of Fogo Island.

hildren of Japan.

AFS student. Local or county social services. Social Studies teacher. Public health nurse.



	<del></del>	E.	S. I	Ξ. Α	۱. T	itle	11	1	PF	OJ	EC.	ΓΙ	C	E	Ę	9	70	013	35-4	4			
	Skills Used:  1. Observation 2. Making games 3. Interviewing	ľ				attitudnal d	ment in so	Appreciates the role of	Affective:							ttitudna]	a child's social and	Analyzes environmental factors that influence	Cognitive:	BEHAVIORAL OBJECTIVES	ORIENTATION Environmental qui	CONCEPT NO. 8 - Values and A	Environmental:
(Continued)	report on children's social behavior and attitudinal velopment (playground, grocery store, etc.).	sions in child of students go ity and observ	havior and reliance on material!	develops an observati	C. Students demonstrate and re- vise games in class.	paper.)	(games like soot, lion hunt,	games with recycled materials to enhance social interaction	B. Students create children's	personal relationships i		hange i	fect social behavior.	שחק ו	havior on board.	l. List types of social be-	havior.	A. Students define social be-	In-Class:	STUDENT-CENTERED LEA	quality for man SUBSTANTIVE AREA	Attitudes UNIFYING AREA	Integrated with:
	BEST COPY AVAILABLE		etc.	relationship	tor entertainment:  3. Does your child value		<ol><li>Does your child depend</li></ol>	others than when he is alone?	harder when he is w	<pre>l. Does your child play</pre>	her child's association	mothers on the effects of	C. Interview neighborhood	observe social behavior		nfluence to phys		A. Visit day nursery to ob-	Outside or Community:	LEARNING ACTIVITIES	Child Development	Human Growth and Development	

#### **Publications**

Guide to Play and Playthings, FAO Children's World.

Parent's Guide, Fisher-Price Toys.

Press-Gazette articles on child abuse Sunday, July 2, July 3, etc. 1972.

### Audio-Visual:

Children Without, BAVI.

The Time of Growing,

Metropolitan Life.

Learning Basic Skills Thru Music,
Hal Turner, album.

#### Community

## CONTINUED OR ADDED LEARNING ACTIVITIES

### In-Class: (Continued)

- Students make editorial newspaper (The Child Reporter) analyzing the effects of the environmental settings on social behavior and/or make up stories relating social interaction from observing pictures of children.
- ဌာ Children come to school for one day and students observe social behavior and use the interaction games they made up.
- H. Panel discussion with different students responsible for different types of social behavior (shyness, boisterous, loving, attention-seeking, etc.) and these behaviors relationship to material possessions.



E. S. E. A. Title III - PROJECT I-C-E 59-70-0135-4												
Skills Used:  1. Planning 2. Evaluating 3. Rapport with children 4. Children's games and songs	Assumes responsibility for children put in students' charge during nursery school.	Affective:	Applies principles of operating a day care center to promote growth of individual children without encroaching upon others' rights.	Cognitive:	BEHAVIORAL OBJECTIVES	ORIENTATION Environmental Q	CONCEPT NO. 12 - Stewardship	Environmental:				
lete and add cy. speaker in speaker in dents about ing day care activities visit a day one in acti	c. Square feet per child d. Evacuation route e. Building inspection by fire department f. Sleeping area g. Toilet facilities 2. If possible make one copy of state requirements book available to each student. 3. Consult requirement book to check list on board	st St	A. Students brainstorm to identify what might be state regulations to operate a day care center (sample question)  l. If you were to open a day care center, what types of non-curriculum related details would you have to	In-Class:	STUDENT-CENTERED LEA	Quality for Men SUBSTANTIVE AREA_	D UNIFYING AREA	Integrated with:				
	BEST COPY AVAILABLE		A. Local day care supervisor or Head Start supervisor speak on regulations on operating day care centers. B. Local child development specialist to speak on typical day care operation.	Outside or Community:	LEARNING ACTIVITIES	Child Development	Human Growth & Development					

(Continued)

#### Publications:

. .

Courthouse Division of Family Services State Day Care Requirements,

### Audio-Visual:

Setting the Stage for Learning,

of Univ. Ext., Champaign, Illinois Visual Aids Service, Division E Part I: Teaching the 3's, 4's and 5's, eaching the 3's, 4's and 5's. (from same address as above) Guiding Behavior and Setting the Stage

#### Community:

Speaker from Division of Family Services to speak on child development and needs.

# CONTINUED OR ADDED LEARNING ACTIVITIES

### In-Class: (Continued)

- Students participate in games, songs, and finger plays for children.
- Discuss what children learn by each activity.
  Ex. head, shoulders, knees and toes; child learns placement of body parts, rhythms, and language.
- Students plan and run a nursery school.
- One student is responsible for checking state requirements.
- Students take specific responsibilities.
- snack
- small group activity rhymes
- clean-up set-up
- stories
- ω games, etc.
- Activities for school should include opportunities for: leg muscle development, language development, music large group activity
- Students evaluate nursery school: development, eye-hand coordination, socialization
- Sample questions:
- What three things did you enjoy most? What three things did the children enjoy most?
- Relate cute expressions that took place.
- What evidences of social growth did you observe?
- Physical Emotional
- BEST COPY AVAILABLE